Supplement to CURRENT SCIENCE

CURRENT SCIENCE

Vol. 55, 1986

AUTHOR AND SUBJECT INDEX

Current Science Association BANGALORE 560 080



Supplement to CURRENT SCIENCE

CURRENT SCIENCE Vol. 55, 1986

AUTHOR INDEX

ABHA ARORA	356	Arvind Paranjpye	1020
Abha Gupta	859	Arya, R. K.	1075
Abid Ali Khan, M. M.	1167	Asha Begerhotta	523
Adhikary, S. P.	669	Ashamanjari, K. G.	896
Aditi Sarkar	710	Asha Patil	433
Agarwal, A. K.	1141	Ashok Kumar	644
Agarwal, M. K.	. 620	Ashutosh Joshi	585
Agate, A. D.	927	Aslam, M.	375
Agnihothrudu, V.	509	Atal, C. K.	511
Agnihothrudu, V. (Rev.)	516, 591, 687, 1214	Augustine Rajakumar, A. R.	444
Ahuja, M. R.	217	Ayachit, N. H.	844
Ahuja, Y. R.	721		
Ajay Singh	198, 802	BABU, C. R.	453
Ajit Varma	710	Babu, G. S. D.	761, 1020
Alaka Pande	488, 1041	Badam, G. L.	143
Alam, M.	195	Badrinath, S.	406
Amalraj, D.	266	Badwaik, N.	1225
Amanna, L. S.	228	Bagchi, B. (Rev.)	687
Amarika Singh	94	Bagchi, B. N.	317
Amarjit Kaur	211, 376, 423, 583, 630,	Baghel, B. S.	871
•	[674, 809, 1045	Bagyanarayana, G.	1250
Amar Sarkar	1029	Balachandra, C. K.	1094
Amin, A. R.	622	Balakrishna Bhat, T.	31
Amrit Phokela	508	Balakrishnan, M. S.	461
Anand, N.	367	Balakrishnan, V.	85
Ananda Rao, P. K.	1201	Balasubramanian, N.	566
Ananda Rao, T.	259	Baliah, V.	975
Anantha Iyer, G. V. (Rev.)	689	Balu, A.	1152
Ananthakrishnan, T. N.	1049, 1105, 1152	Baluswami, M.	571
Ananthakrishnan, T. N. (Ret	v.) 590	Bamji, M. S. (Rev.)	686
Ananthanarayan, R. (Rev.)	1112	Bandyopadhyay, S.	1084
Angadi, V. G.	831	Bandyopadhyay, P. K.	578
Anil Saran	1117	Banerjee, N. R.	523
Anil Sood	1100	Banerjee, S.	749
Anjanamurthy, C.	702	Banerjee, S. K.	492
Anjaneyulu, N.	975	Bapna, S.	632
Anjaneyulu, V. V. R. K.	1002	Barah, A.	940
Anupam Varma	109	Barnabas, A. D.	235
Anuradha A. Sathe	1042	Barve, S. S.	660
Appakutty, M.	761	Basra, A. S.	989
Archana Sharma	734	Basu, A. K.	578
Ardey, J.	934	Basu, A. N.	633,1245
Arora, J. P. S.	717	Basu Chaudhary, K. C.	941

Batra, V. I. P.	1236	Chattopadhyay, P. K.	789
Battu, G. S.	1005	Chaturvedi, G. K.	312, 979
Behere, S. H.	29, 383	Chaubey, N. K.	744
Bhagwat, V. W.	1189	Chaudhuri, R. K.	569
Bhagyashri A. Shanbhag	671	Chauhan, D. K.	787
Bhalla, S. N.	314	Chauhan, P.	614
Bhandari, N.	910	Chauhan, Y. S.	410
Bhanwra, R. K.	1033	Chenulu, V. V. (Rev.)	56
Bhartiya, J. B.	29, 383	Cheriyan Thomas	53, 111
Bhaskaran, K. (Rev.)	748	Chetty, C. S.	1002
Bhat, H. L.	1021	Chiplonkar, J. M.	350
Bhatia, A. L.	163	Chitra Devi, R.	850
Bhatnagar, D.	780	Chitraprabha, J. P.	1241
Bhatnagar, S. P.	1148	Chopra, V. L.	638
Bhatt, D. K.	585	Chopra, V. L. (Rev.)	686
Bhattacharya, A. K.	780	Chowdhary, M. R.	917
Bhattacharya, D.	327	Chowdhry, P. N.	102, 153, 1077
Bhattacharya, S. K.	910	Chowdhury, J. B.	1133
Bhattacharyya, J. C.	761	Chowdhury, V. K.	1244
Bhattacharyya, N.	569	Christopher, J.	235, 1200
Bhattacharyya, P.	1131	Christopher, T.	1036
Bhattacharyya; S.	145		
Bhide, U. V.	699	DAHIYA, B. S.	1078
Bhide, V. P.	1041	Dahiya, J. S.	39
Bhuskute, S. M.	364	Daisy Anand	802
Bhuyan, M.	142	Dalbir Singh	986
Bidari, V. B.	254	Dalel Singh	39
Bijai Prasad	906	Daljit Singh	183
Bilgrami, K. S.	1092	Damayanthi	1103
Biman Bagchi	691	Damodaran, C.	854
Bisaria, V. S.	504	Damodaran, R.	337
Biswas, P.	225, 399	Dangat, V. T.	483
Biswas, S. R.	351	Dani, R. G.	795
Bose, P. C.	1004	Daniel, M.	835, 961
Bose, S. K.	306	Darshan Kumar	37
Brijesh Nanchal	208	Das, B. K.	182
Brij V. Singh	466	Das, C. C.	167
Buddhudu, S.	825	Das, K.	447
		Das, M. R.	89
CAROLING, G.	1132	Das, P. K.	1205
Chakrabarti, A.	492	Das, S. R.	1141
Chakrabartty, P. K.	1131	Dasaratha Reddy, G.	875
Chakraborti, S. P.	1254	Datta, B. K.	19
Chakr:borty, D. P.	828	Dayal, R.	321
Chandra, N.	354	Dayanand, V.	562
Chandramohan, D.	426	Dayanandan, P.	235
Chandramohan, S.	1192	De, A. B.	192, 319, 361, 668
Chandra Mouli	1185	De, K.	437
Chandra Sekhar, P.	400	Deshmukh, S. U.	415
Chandrasekar, S. S.	370,676	Deshpande, D. S.	363
Chandrasekaran, C.	367	Desiraju, G. R.	1009
Chandrashekar, S. C.	1094	Desiraju, T. (Rev.)	1051, 1110
Chandra P. Sharma	773, 846	Devanand, K.	400
Chaplot, S. L.	949	Devara, P. C. S.	531
Charanjit Kaur	995	Devaraj, H.	998
Chatterjee, D. N.	503	Devaraj Sarkar, H. B.	175
Chattopadhyay, A. K.	317	Dey, S. K.	577

1 /			
Dhaliwat, H. S.	1152	Ghosh, S.	1083
Dhande, G. W.	369	Girija Srinivas (Rev.)	1111
Dhar, S. K.	511	Girisham, S.	730
Dharpur, M. S.	441	Gnanamanickam, S. S.	22, 106, 988
Dhileepan, K.	992, 1105	Gnanasoundari, M.	459
Dhillon, B. S.	577	Godse, D. B.	743
Dhindsa, K. S.	1236	Gogia, A. K.	31
Dhingra, M. M.	1117	Gopal, E. S. R.	517
Dikshit, S. N.	346	Gopalakrishna, A.	1225
Dipak K. Dube	273	Gopalakrishnan, J. (Rev.)	1155
Dominic, C. J.	161	Gopalakrishnan, K. S. (Rev.)	1007
Don-Hee Park	1172	Gopalakrishnan, R. S. (Rev.)	32
Doshi, A. G.	502	Gopalakrishnan, V.	614
Dua, P. R.	281	Gopinath, Ch.	825
Dubey, S. N.	1071		
	102	Gopinathan, K.	1049
Durga Gupta	801	Gopinathan, K. P. (Rev.)	1213
Dwivedi, S. N.	901	Goswami, N. N.	297
		Goswami, S. K.	306
EAPEN, C. D.	460	Govindachari, T. R. (Rev.)	1052
Ebenezer Raja, E.	811	Govindappa, S.	529
Edward, J. C.	509	Govindasamy, S.	854, 1024
Edward Gururaj, M.	469	Govind Mohan	846
El Ashry, E. S. H.	891	Goyal, B. S.	526
El Kilany, Y.	891	Goyal, S. C.	312
El-Kholy, A.	93	Gowda, A. N. S.	253
Eshwar, M. C.	1023	Gudi, M. N. (Rev.)	1111
·Esther Suseela, R.	998	Gunasekaran, P.	857
		Gundu Rao, C.	856
FERNANDEZ, A. C.	719	Gupta, A. K.	148, 802
Firoz Ahmad, M.	210	Gupta, B. M.	812
r		Gupta, D. K.	941
GADDAD, S. M.	353	Gupta, D. V.	1069
Gadru, K.	920	Gupta, K.	- 548
Gambhir, S. P.	790	Gupta, P. C.	179
Ganapati, A.	867	Gupta, R. B. L.	941
Ganapathy, K.	975	Gupta, R. K.	928
Ganesh, P. N.	727	Gupta, S. S.	155
Gangodkar, S. V.	350	Gupta, Y. K.	1069
Gangotri, M. S.	51	Guraya, S. S.	995
Ganjoo, R. K.	143, 1073	Gurmit Singh	869
Gardezi, I. R. S.	375		007
Garg, B. D.	526	HADIMANI, B. S.	353
Gaur, K. N.	314	Handoo, K. L.	920
Geeta Nanda	351	Hanumantha Rao, K.	1044
Geeta Nanda Geeta Prasad	321	Hanumantha Rao, K. (Rev.)	592
Geeta Prasad Geeta Ramani		Harfoush, A. A.	93
Geeta Kamani Geeta Talukder	.1191	Haribaran, V.	
1-2-2-2-2	734	- contract many	262
Geetali Godbole	343	Harinarayana, T.	133
Geetha, C. N.	310	Hariprasad, C. N.	655
Geetha G. Nair	961	Hari Singh	· 869
George W. Malaney	1172	Hasanein, A. A.	887
Ghanekar, S. P.	912	Haware, M. P.	1201
Ghildiyal, M. C.	203	Haynes, R. H.	1
Ghiya, B. J.	502	Hegde, B. A.	185, 316, 463
Ghosh, K. K.	761	Hegde, G. R.	413
Ghosh, P. C. (Rev.)	1155	Hiremath, P. C.	625
Ghosh, P. D.	568, 1084	Hirlekar, M. G.	926

Humaira Khatoon 165 Jyoti Sharma 3-1 Husain, M. I.	Holla, B. S.	73	Jyothender Reddy, Y.	1190
Husain, A. 195 Husain, M. I. 644 KAILASH AGRAWAL 99 Kaklar, R. K. 100 Kakkar, R. K. 101 Kakkar, R. K. 101 Kakkar, R. K. 101 Kakkar, R. K. 102 Kaklar, R. K. 103 Kakoli Chaudhuri 88 Kaklar, R. K. 104 Kaklar, R. K. 105 Kaklar, R. K. 1073, 112 Kaklar, R. K. 1073, 11	Hosur, R. V.	597	Jyothi, H. K.	1038
Husain, M. I. Husain, M. I.			Jyoti Sharma	345
IDRISS, K. A. 93	Husain, A.	195		
IDRISS, K. A. 93 Kakoli Chaudhuri 88. Ila Chaudhuri 166 Kale, D. M. 118. Ila Chaudhuri 178.	Husain, M. I.	644	KAILASH AGRAWAL	986
Ila Chaudhuri			Kakkar, R. K.	1013
Imam, S. A. 616	IDRISS, K. A.	93	Kakoli Chaudhuri	852
Indira, E. P. 993	Ila Chaudhuri	569	Kalda, T. S.	155
Indira, E. P. 993	Imam, S. A.	616	Kale, D. M.	1185
Indra Rani		993		1019
Indra Rani Iyer, B. R.		1194		1073,1240
Iyer, B. R. 84,818 Kalluraya, B. 266, 128 Kalyanasundaram, M. 266, 128 Kalyanasundaram, M. 266, 128 Kalyanasundaram, M. 266, 128 Kalyanasundaram, M. 266, 128 Kalyani, M. 68 Kamal 412, 77 77 77 77 77 77 77 77		. 310		331
JADON, S. P. S. Jagadish Chandra, K. S. 419 Kalyani, M. 66 12 12 12 13 14 14 12 17 13 14 14 15 15 15 15 15 15		84, 818		73
JADON, S. P. S. 781	-,,			266, 1205
Jagadish Chandra, K. S. 419 Kamal 412, 7 Jagidale, M. H. 853, 922 Kanj, M. S. 7 Jain, R. K. 1034 Kannabiran, B. 8 Jain, R. K. 1244 Kannan, K. 7 Jaishree Paul 710 Kanthasamy, A. 8 Jaishree Paul 710 Kanthasamy, A. 8 Jaitly, Y. C. 931 Kanungo, M. S. 5 Jalaja Kumari, C. 1044 Kapoor, P. 225, 3 Janardhan, A. S. 165 Kapoor, R. C. 9 Jana, A. M. 1139 Kar, D. K. 1 Janardhan, P. B. 232 Karandikar, K. G. 1 Janardhanan, K. K. 195 Karunakarar, T. 8 Janardhanan, R. 1048 Karunakarar, T. 8 Jash, S. S. 1131 Kasera, P. K. 9 Jayabalan, N. 1251 Kasunakaran, T. 8 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, K. 761 Katiyar, R. K. 10 Jayaram, K. M. V. 350	IADON S P S	781		624
Jagdale, M. H. 853, 922 Kanj, M. S. 7.7 Jain, B. K. 1034 Kannabiran, B. 8 Jain, R. K. 1244 Kannan, K. 7 Jaiswal, V. S. 359 Kannan, S. 5 Jaishye Paul 710 Kanthasamy, A. 8 Jaitly, Y. C. 931 Kanungo, M. S. 8 Jalaja Kumari, C. 1044 Kapoor, P. 225, 3 Jamid A. Ansari 165 Kapoor, R. C. 9 Jana, A. M. 1139 Kar, D. K. 9 Janardhan, A. S. 896 Karande, A. A. 6 Janardhan, P. B. 232 Karandkar, K. G. 1 Janardhanan, K. K. 195 Karmakar, T. 8 Janardhanan, R. 1048 Karunakaran, T. 8 Janardhanan, R. 1048 Karunakaran, T. 8 Jawale, S. M. 1251 Kasimathan, R. 5 Jawale, S. M. 1251 Kasimathan, R. 5 Jayakumar, K. 761 K	The state of the s			412, 798
Jain, B. K. Jain, R. K. Jaiswal, V. S. Jaishree Paul Jaitly, Y. C. Jalaja Kumari, C. Jalaja Kumari, C. Jalaja Kumari, C. Janardhan, A. S. Janardhan, P. S. Janardhan, R. Jayabalan, N. Jayaram, K. Ja				740
Jain, R. K. Jaiswal, V. S. Jaiswal, V. S. Jaiswal, V. C. Jaiswal, Y. C. Jalaja Kumari, C. Jalaja Kumari, C. Jamil A. Ansari Jana, A. M. Janardhan, A. S. Janardhan, P. B. Janardhan, R. Janar				804
Jaiswal, V. S. 359 Kannan, S. 5 Jaishree Paul 710 Kanthasamy, A. 8 Jaitly, Y. C. 931 Kanungo, M. S. 225, 3 Jalaja Kumari, C. 1044 Kapoor, P. 225, 3 Jamil A. Ansari 165 Kapoor, R. C. 9 Janardhan, A. S. 896 Kar, D. K. 1 Janardhan, P. B. 232 Karandikar, K. G. 1 Janardhanan, R. 195 Karandkar, K. G. 1 Janardhanan, R. 1048 Karunakaran, T. 8 Jangpangi, B. S. 585 Karunasagar, I. 11 Jash, S. S. 1131 Kasera, P. K. 9 Jayabla, S. M. 1251 Kastuni Bai, A. R. 9 Jayablan, N. 1251 Kasturi Bai, A. R. 10 Jayablamar, K. 761 Katiyar, R. K. 10 Jayaraj, S. 235 Katiyar, R. L. 10 Jayaraj, S. 377 Kaul, B. L. 10 Jayaram, K. M. V. 350				728
Jaishee Paul Jaishee Paul Jaitly, Y. C. Jalaja Kumari, C. Jalaja Kumari, C. Jamil A. Ansari Janardhan, A. S. Janardhan, P. B. Janardhanan, K. K. Janardhanan, R. Janardhanan, R. Janardhanan, R. Janardhanan, R. Janardhanan, R. Jayabalan, N. Jayabalan, N. Jayakumar, R. Jayabalan, N. Jayakumar, R. Jayashanan, R. Jayaraman, P. Jayaraman, P. Jayaraman, R. Jayara				579
Jaitly, Y. C. 931 Kanungo, M. S. Jalaja Kumari, C. 1044 Kapoor, P. 225, 3 Jamil A. Ansari 165 Kapoor, R. C. 9 Jana, A. M. 1139 Kar, D. K. 1 Janardhan, A. S. 896 Karande, A. A. 6 Janardhan, P. B. 232 Karandikar, K. G. 1 Janardhanan, R. 1048 Karunakara, T. 8 Janarthanan, R. 1048 Karunakaran, T. 8 Janarthanan, R. 105 Karunakaran, T. 8 Janarthanan, R. 105 Karunakaran, T. 8 Janarthanan, R. 105 Karunakaran, T. 8 Jayabalan, N. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasinathan, R. 5 Jayaran, R. 6 K				854
Jalaja Kumari, C. 1044 Kapoor, P. 225, 3 Jamil A. Ansari 165 Kapoor, R. C. 9 Jana, A. M. 1139 Kar, D. K. 1 Janardhan, A. S. 896 Karande, A. A. 6 Janardhan, P. B. 232 Karandikar, K. G. 1 Janardhanan, K. K. 195 Karmakar, T. 8 Jangpangi, B. S. 585 Karunakaran, T. 8 Jangpangi, B. S. 585 Karunasagar, I. 11 Jash, S. S. 1131 Kasera, P. K. 9 Jawale, S. M. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, P. S. 235 Katiyar, R. K. 10 Jayaparkash, R. 681 Katre Shakuntala (Rev.) 4 Jayaram, K. M. V. 350 Kaul, B. L. 10 Jayarama, P. 190, 935 Kaul, S. M. 1 Jayaraman, P. 190, 935 Kaushik, R. K. 807, 9 Jayasree, M. C.				90
Jamil A. Ansari 165 Kapoor, R. C. 9 Jana, A. M. 1139 Kar, D. K. 1 Janardhan, A. S. 896 Karande, A. A. 6 Janardhan, P. B. 232 Karandikar, K. G. 1 Janardhanan, K. K. 195 Karmakar, T. 8 Janarthanan, R. 1048 Karunakaran, T. 8 Jangpangi, B. S. 585 Karunakaran, T. 1 Jangpangi, B. S. 131 Kasera, P. K. 9 Jawale, S. M. 1251 Kasinathan, R. 9 Jayakumar, K. 761 Katiyar, R. K. 10 Jayakumar, P. S. 235 Katiyar, R. K. 10 Jayaraj, S. 377 Kaul, S. M. 3 Jayaram, K. M. V. 350 Kaul, S. M. 3 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. 4 Jayasree, M. C. 799 Kavi Kishor, P. B. 80 Jayasree Guha 503 Kedar Narain 10 Jeyasakaran, G. 1194				
Jana, A. M. 1139 Kar, D. K. 1 Janardhan, A. S. 896 Karande, A. A. 6 Janardhanan, P. B. 232 Karandikar, K. G. 1 Janardhanan, R. K. 195 Karunakar, T. 8 Jangpangi, B. S. 585 Karunasagar, I. 11 Jash, S. S. 1131 Kasera, P. K. 9 Jawale, S. M. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, P. S. 235 Katiyar, R. K. 10 Jayarahash, R. 681 Katre Shakuntala (Rev.) 4 Jayaram, K. M. V. 350 Kaul, S. M. 5 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kavikishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jeyasekaran, G. 1194 Khanna, V. K. 1 Joginder Singh </td <td></td> <td></td> <td></td> <td>917</td>				917
Janardhan, A. S. 896 Karande, A. A. 66 Janardhan, P. B. 232 Karandikar, K. G. 1 Janardhanan, K. K. 195 Karmakar, T. 8 Jangpangi, B. S. 585 Karunakaran, T. 8 Jangpangi, B. S. 585 Karunakaran, T. 11 Jash, S. S. 1131 Kasera, P. K. 9 Jawale, S. M. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, K. 761 Katiyar, R. K. 10 Jayakumar, P. S. 235 Katiyar, R. L. 10 Jayarama, S. 235 Katiyar, R. L. 10 Jayaram, K. M. V. 350 Kaul, B. L. 10 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kaushik, R. K. 807, 9 Jayasree Guha 503 Kedar Narain 10 Jeyarajan, R. 1203 Khalik, A. Khan 3 Jeyasekaran, G.				198
Janardhan, P. B. 232 Karandikar, K. G. 1 Janardhanan, K. K. 195 Karmakar, T. 8 Jangpangi, B. S. 585 Karunakaran, T. 8 Jangpangi, B. S. 585 Karunakaran, T. 11 Jash, S. S. 1131 Kasera, P. K. 9 Jawale, S. M. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, F. S. 235 Katiyar, R. K. 10 Jayakumar, P. S. 235 Katiyar, R. L. 10 Jayarahash, R. 681 Katre Shakuntala (Rev.) 4 Jayarama, S. 377 Kaul, B. L. 10 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. 4 Jayasingh 1088 Kaushik, R. K. 807, 9 Jayasree Guha 503 Kedar Narain 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G.	The state of the s			656
Janardhanan, K. K. 195 Karmakar, T. 8 Jangpangi, B. S. 585 Karunakaran, T. 8 Jash, S. S. 1131 Kasera, P. K. 9 Jawale, S. M. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, K. 761 Katiyar, R. K. 10 Jayarakash, R. 681 Katre Shakuntala (Rev.) 4 Jayaram, K. M. V. 350 Kaul, S. M. 5 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. 4 Jayasree, M. C. 799 Kavi Kishor, P. B. 8 Jayasree Guha 503 Kedar Narain 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, V. K. 5 Joginder Singh 307 Khattar, N. 8 Johri, B. M. 453 Kher, Y. G. 3				197
Janarthanan, R. 1048 Karunakaran, T. 8 Jangpangi, B. S. 585 Karunasagar, I. 11 Jash, S. S. 1131 Kasera, P. K. 9 Jayabalan, N. 1251 Kastinathan, R. 5 Jayakumar, K. 761 Katiyar, R. K. 10 Jayakumar, P. S. 235 Katiyar, R. L. 10 Jayarakash, R. 681 Katre Shakuntala (Rev.) 4 Jayaram, K. M. V. 350 Kaul, S. M. 5 Jayaraman, P. 190, 935 Kaushik, R. 1 Jayasingh 1088 Kaushik, R. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jeyasekaran, G. 1194 Khanna, R. 4 Jeyasekaran, G. 1194 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johoty, J. S. 307 Khattar, N. 8 Kheir, Y. G. 453				828
Jangpangi, B. S. 585 Karunasagar, I. 11 Jash, S. S. 1131 Kasera, P. K. 9 Jawale, S. M. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, P. S. 235 Katiyar, R. K. 10 Jayaprakash, R. 681 Katre Shakuntala (Rev.) 4 Jayaranj, S. 377 Kaul, B. L. 10 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. 4 Jayasree, M. C. 799 Kavi Kishor, P. B. 807, 9 Jayasree Guha 503 Kedar Narain 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johri, B. M. 453 Kher, Y. G. 3				
Jash, S. S. 1131 Kasera, P. K. 9 Jawale, S. M. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, P. S. 235 Katiyar, R. K. 1 Jayaprakash, R. 681 Katre Shakuntala (Rev.) 4 Jayararj, S. 377 Kaul, B. L. 10 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, B. D. 1 Jayasree, M. C. 799 Kaushik, R. K. 807, 9 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Joginder Singh 307 Khatra, N. 8 Johoty, J. S. 740 Khanna, V. K. 7 Johni, B. M. 453 Kher, Y. G. 3	The state of the s			857
Jawale, S. M. 1251 Kasinathan, R. 5 Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, K. 761 Katiyar, R. K. 10 Jayapakumar, P. S. 235 Katiyar, R. L. 1 Jayaprakash, R. 681 Katre Shakuntala (Rev.) 4 Jayararj, S. 377 Kaul, B. L. 10 Jayaram, K. M. V. 350 Kaul, S. M. 5 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayasraman, P. 190, 935 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kaushik, R. K. 807, 9 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, V. K. 5 Joginder Singh 307 Khattar, N. 8 Johot, B. M. 453 Kher, Y. G.				1194
Jayabalan, N. 1251 Kasturi Bai, A. R. 10 Jayakumar, K. 761 Katiyar, R. K. 10 Jayapakumar, P. S. 235 Katiyar, R. L. 10 Jayaraj, S. 377 Kaul, B. L. 10 Jayaram, K. M. V. 350 Kaul, S. M. 5 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayas Singh 1088 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 80 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johni, B. M. 453 Kher, Y. G. 3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		937
Jayakumar, K. 761 Katiyar, R. K. Jayakumar, P. S. 235 Katiyar, R. L. Jayarakash, R. 681 Katre Shakuntala (Rev.) 4 Jayaran, S. 377 Kaul, B. L. 10 Jayarama, K. M. V. 350 Kaul, S. M. 5 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johni, B. M. 453 Kher, Y. G. 3				507
Jayakumar, P. S. 235 Katiyar, R. L. Jayarakash, R. 681 Katre Shakuntala (Rev.) 4 Jayaraj, S. 377 Kaul, B. L. 10 Jayaram, K. M. V. 350 Kaul, S. M. 5 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. 807, 9 Jayasingh 1088 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johni, B. M. 453 Kher, Y. G. 3				1038
Jayaprakash, R. 681 Katre Shakuntala (Rev.) 4 Jayaraj, S. 377 Kaul, B. L. 10 Jayaram, K. M. V. 350 Kaul, S. M. 5 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. 4 Jaya Singh 1088 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyasekaran, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johni, B. M. 453 Kher, Y. G.				38
Jayaraj, S. 377 Kaul, B. L. 10 Jayaram, K. M. V. 350 Kaul, S. M. 5 Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. K. 807, 9 Jayas Singh 1088 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johni, B. M. 453 Kher, Y. G. 3				49
Jayaram, K. M. V. 350 Kaul, S. M. Jayarama Gupta, M. 893 Kaushik, B. D. Jayaraman, P. 190, 935 Kaushik, R. Jaya Singh 1088 Kaushik, R. K. Jayasree, M. C. 799 Kavi Kishor, P. B. Jayasree Guha 503 Kedar Narain Jemmis, E. D. 86 Kelkar, S. S. Jeyarajan, R. 1203 Khalid A. Khan Jeyasekaran, G. 1194 Khanna, R. Jhooty, J. S. 740 Khanna, V. K. Joginder Singh 307 Khattar, N. Johri, B. M. 453 Kher, Y. G.				430
Jayarama Gupta, M. 893 Kaushik, B. D. 1 Jayaraman, P. 190, 935 Kaushik, R. 4 Jaya Singh 1088 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 5 Joginder Singh 307 Khattar, N. 8 Johri, B. M. 453 Kher, Y. G. 3				1075
Jayaraman, P. 190, 935 Kaushik, R. 4 Jaya Singh 1088 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johri, B. M. 453 Kher, Y. G. 3				516
Jaya Singh 1088 Kaushik, R. K. 807, 9 Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johri, B. M. 453 Kher, Y. G. 3	Jayarama Gupta, M.			183
Jayasree, M. C. 799 Kavi Kishor, P. B. 6 Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johri, B. M. 453 Kher, Y. G. 3	Jayaraman, P.	190, 935		421
Jayasree Guha 503 Kedar Narain 10 Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johri, B. M. 453 Kher, Y. G. 3	Jaya Singh			807, 902
Jemmis, E. D. 86 Kelkar, S. S. 10 Jeyarajan, R. 1203 Khalid A. Khan 3 Jeyasekaran, G. 1194 Khanna, R. 4 Jhooty, J. S. 740 Khanna, V. K. 7 Joginder Singh 307 Khattar, N. 8 Johri, B. M. 453 Kher, Y. G. 3	Jayasree, M. C.			664
Jeyarajan, R. 1203 Khalid A. Khan Jeyasekaran, G. 1194 Khanna, R. Jhooty, J. S. 740 Khanna, V. K. Joginder Singh 307 Khattar, N. Johri, B. M. 453 Kher, Y. G.	Jayasree Guha			1029
Jeyasekaran, G. 1194 Khanna, R. Jhooty, J. S. 740 Khanna, V. K. Joginder Singh 307 Khattar, N. Johri, B. M. 453 Kher, Y. G.	Jemmis, E. D.	86	Kelkar, S. S.	1041
Jhooty, J. S. 740 Khanna, V. K. Joginder Singh 307 Khattar, N. Johri, B. M. 453 Kher, Y. G.	Jeyarajan, R.	1203	Khalid A. Khan	304
Joginder Singh 307 Khattar, N. Johni, B. M. 453 Kher, Y. G.	Jeyasekaran, G.	1194	Khanna, R.	419
Joginder Singh 307 Khattar, N. Johni, B. M. 453 Kher, Y. G.	Jhooty, J. S.	740	Khanna, V. K.	744
	Joginder Singh	307	Khattar, N.	861
	Johri, B. M.	453	Kher, Y. G.	346
	Johri, B. N.	928	Khulbe, R. D.	47
		511	Khullar, S.	129
		1040	Kishen Rao, B.	211, 376, 423, 583,
		53		630, 674, 809, 1045
Joshi, G. V. 104 Kolaskar, A. S.			Kolaskar, A. S.	89
				1195
				126
				481

Koshy, M. P.	993	Mahadevan, I.	77
Koshy, T. J.	811	Mahadevappa, D.	1038
Kothari, S. L.	354	Mahadevappa, M.	261
Kothekar, V. S.	726	Mahajan, M. K.	928
Koul, A. K.	41	Mahajan, P. N.	699, 912
Krishna Mohan, C. V.	735	Maherchandani, N.	1244
Krishnamoorthy, A.	461	Maheshwari, R.	957
Krishnamoorthy, R. V.	137	Maithy, P. K.	906, 1029
Krishnamoorthy, V. N.	614	Makde, K. H.	364
Krishnamurthy, H. R.	517	Makhyoun, M. A.	887
Krishnamurthy, K.	617	Malhotra, A.	1133
Krishnamurthy, S.	403	Malhotra, P. R.	142
Krishnamurthy, V.	571	Malhotra, S. L.	588
Krishna Murti, C. R.	1064	Malhotra, V. V.	577
Krishna Murti, C. R. (Rev.)	172	Malhotra, Y. R.	548
Krishnan, N.	868	Malik, C. P.	989
Krishnaswamy, S.	380, 930	Mall, L. P.	299
Kulkarni, G. V.	91	Mallik, D. C. V. (Rev.)	550
Kulkarni, M. G.	87	Mandahar, C. L.	1195
Kulkarni, Y. D.	281	Mane, R. B.	853
Kumar, G.	585	Mangala S. Nayak	671
Kumar, K.	410	Manjula, K.	1145
Kumar, P.	678	Manna, G. K.	498, 1016
Kumar, S.	394, 717	Manika Chatterjee	1176
Kumbhar, C. N.	193	Manimegalai, S.	930
Kunz, B. A.	1	Manoharachary, C.	1247
Kuriachan, P. I.	542, 1099	Manzoor Ali, P. K. M.	1194
Kuriacose, J. C.	1132	Mariamma Cherian	1099
Kushalappa, K. A. (Rev.)	429	Martin Okrusch	182
Kutty, T. R. N. (Rev.)	431	Maruthamuthu, S.	507
		Massoudipour, M.	976
LACHYANKAR, M. B.	620	Mathad, R. D.	30
Lakshmanan, K. K.	159	Mathew, E. S.	151
Lakshmanan, M.	1080	Mathew, P. M.	666
Lakshminarasimhan, C.	728	Mathew, S. K.	1245
Lakshminarayanan, V.	778, 843	Mathur, B. N.	208, 471
Lalita Kumari	358	Mathur, R.	859, 899
Lal Singh	846	Mathur, V. K.	585
Langer, A.	41	Mazumdar, S.	437
Lee, D. W.	923	Md Khairozzaman, A. E.	241
Leela, D. (Rev.)	215	Meena Kumari, S.	353
Leela T. Deore	461	Megha Singh	765
Leelanandam, C.	474, 1190	Mehra, S.	585
Leelavathy, K. M.	727	Mehrotra, K. N.	508, 636, 1004
Lipton, A. P.	1080	Mehrotra, R. K.	931
Lodha, M. L.	307	Mehta, S. L.	307
Loganathan, B.	723	Merh, P. S.	835
Loka Bharathi, P. A.	426	Miller, I. R.	288
Lokanatha Rai, K. M.	702	Mishra, A. K.	351
Luay Jamil Rashan	1030	Mishra, K. P.	210
Lugade, M. R.	185, 316, 463	Mishra, M. D.	633
		Mishra, P. C.	1232
MADHAVAN NAIR, J.	799	Mishra, R. R.	724
Madhavi Srivastava	157	Misra, D. R.	787
Madhu Sharma	1100	Misra, N. K.	783
****	936	Misra, V. S.	94, 1167
Mahadevan, A.	730	Misia, v. S.	24, 110/

Modi, V. V.	622 1143	Naik, M. K.	625
Mogili, T.		Nair, G. A.	292, 546
Mohan, C. V.	42	Naiyara Yasmeen	
Mohan, D.	624	Nambisan, P. N. K.	337
Mohan, M. S. S.	1087	Namita Kapoor	1233
Mohan, M. V.	265, 1150	Nanawati, G. C.	129
Mohan, U. C.	1000	Nand Lal	189
Mohan, V.	115	Nangia, U.	. 1139
Mohandas, P. K.	1207	Narayana, D. N. S. (Rev.)	271
Mohan Daniel, A.	370, 676	Narayana, L. L.	103
Mohankumar, V.	936	Narayana, R.	253
Mohan Kumar, N.	84	Narayanan, K.	372
Mohanan, C.	990	Narayanan, R. A.	405
Mohanan, R.	667	Narayana Naidu, K.	469
Mohanlal, S. K.	612	Narayanaswamy	1241
Mohan Naidu, K.	201	Narendra K. Pandey	1172
Mohan Ram, H. Y.	966	Narendran, T. C.	544
Mohanty, P. K.	997	Narmatha Bai, V.	159
Mohapatra, A.	997	Natarajan, R.	805
Mohapatra, A. K.	861	Nath, S.	1195
Mohindra Chawla, H.	852	Naveen Raj	785, 848
Moss, J. P.	942	Nayak, K. K.	926
Mote, L. T.	193, 994	Nayak, P.	743
Motlag, D. B.	1238	Nayeemunnisa	292, 546
Mousaad, A.	891	Nayeem Ullah Khan	391
Mujumdar, V. R.	912	Navudu, M. V.	200
Mukadam, D. S.	790	Nazeer, M. A.	513
Mukerji, K. G.	934	Neelakantan, K.	1219
Mukherji, S.	866	Neelgund, Y. F.	353
Mukherjee, A. S.	300	Neeru Srivastava	1167
Mukherjee, M.	828	Neeta Khare	179
Mukherjee, N.	789	Nene, S.	504
Mukhopadhyay, D. K.	569	Neuweiler, G.	123
Muktesh Kumar	187	Niazi, F. R.	633
Mulimani, V. H.	441	Nigam, A. N.	1233
Multani, D. S.	1152	Nijampurkar, V. N.	910
Multani, R. K.	310	Ninan, C. A.	542
Muralidhar Rao, G.	1199	Niranjali Devaraj	998
Muralidhara Rao, B.	576	Nirmala, M. R.	1038
Murali Mohan Reddy, G.	1020		266, 1205
Murray, C. J.	541	Nisha George	1230
	362, 505	Nityananda, R.	
Murthy, T. G. K.	865	Nnakumusana, E. S.	581, 633
Muruganandam, V.		Notani, N. K. (Rev.)	171
Muthumary, J.	250, 791, 1081	ODLIGANII C	1100
Muzaffer Alam	916, 1187	OBLISAMI, G.	1192
MADEADMI V.O.	(21	Omana Joy	872
NADKARNI, V. B.	671	DAD 45/40000/ 1 D (D)	***
Nagabhushana Rao Sindhe, A.	573	PADAYATTY, J. D. (Rev.)	515
Nagalingam, B.	377	Padbidri, A. Y.	926
Nagar, S. G.	699	Padmaja, C.	1143
Nagarajan, R.	1225	Padmaja Rao, S.	465
Nageshwar, G.	103	Paily, K. P.	266
Nageswara Rao, B.	875	Paknikar, K. M.	927
Naidu, G. R. K.	655	Palaniappan, R.	617, 624
Naidu, P. H.	152	Paliwal, D. P.	415
Naidu, R. A.	200	Paliwal, G. S.	415
Naik, G. R.	104	Paliwal, K. P.	923

Pandey, K. K.	976	Pramoda, S.	206
Pandey, N. K.	926	Prasad, E. A. V.	893
Pandey, V. K.	243, 785, 848	Prasad, P.	630
Pandey, V. S.	159 .	Prasad, R. S.	53, 111
Pandian, T. J.	88	Prasad, S. B.	651
Pandit, R.	517	Prasada Rao, P. V. V.	655
Pandya, B. P.	466	Prasada Rao, T. A.	974
Panwar, K. S.	1091	Prasada Rao, V. S. V.	35
Parameshvara, V. (Rev.)	272	Prasunamma, K.	671
Parashar, R. K.	846	Pratap Narayan	359
Parida, B. B.	997	Prathap, G.	551
Paromita Roychoudhury	183	Probir Chatterjee	662, 794
Parthasarathi, K.	831	Prolaram, B.	1036
Parthasarathy, G.	517	Pujar, M. A.	353
Passoupathy, A.	805	Pundarikakshudu, R.	795
Pasupathy, J. (Rev.)	874	Punnoose, K. T.	151
Pasupathy, K.	85	Purushothaman, D.	1192
Patel, K. A.	923	Purushothaman, K. K.	916, 1187
Patel, S. H.	1185	Purushotham Rao, A.	580
Pathak, B. K.	866	Pushparajan, G.	542
Pathak, J. P.	588	Pushpa Srivastava	1095
Pathak, V. N.	941		
Patil, M. D.	812	RADHAKRISHNA, B. P. (Rev.)	479
Patnaik, G. K.	304	Radhakrishna Bhat, B. V.	31
Patnaik, S.	167	Radhakrishnaiah, M.	103
Patralika Baneriee	734	Radhakrishna Rao, M.	188
Pattanshetti, H. V.	1094		
Patwardhan, P. G.	197	Raghavan, P.	741
Paul, N. K.	568	Raghavan Nambiar, A.	682
	1195	Raghavendra Rao, N. N.	196
Paul Khurana, S. M.		Raghu, V.	893
Pavgi, M. S.	196	Raghunatha Chary, B.	1021
Pawan K. Dadheech	1095	Raghuvanshi, S. S.	1088
Payak, M. M.	1135	Raghuvarman, A.	808
Pendse, G. S.	369	Rahman, S. J.	914
Perumal, P.	617	Rai, A. N.	412, 798
Phadke, R. P.	620	Rai, B.	412
Phani Kumar, K.	360	Rai, V. K.	1013
Pillai, C. N.	614	Raj, S. K.	411
Pokharia, M. S.	425	Rajadhyaksha, R. A.	87
Polasa, H.	408, 722	Rajagopalan, G.	1240
Ponnamma, K. N.	992	Rajagopalan, S. R.	778, 843
Prabhakar, B.	735	Rajaguru, S. N.	143, 1073, 1240
Prabhakar, L. D.	563	Rajam, M. V.	1036
Prabhakar, S.	1189	Raja Mohan, K.	1121
Prabhakar Joshi	647	Rajan, F. S.	1203
Prabhakara Rao, V.	369, 415	Rajan Gaur	542
Prabhu, V. K. K.	579, 681	Rajaram, J.	1132
Prabhuji, S. K.	256	Rajaraman, V.	79
Prabhune, A. A.	495	Rajashri Pradhan	622
Pradhan, D. S.	85	Rajeevalochan, A. N.	831
Pradhan, S. K. (Rev.)	814	Rajendran, C. P.	1241
Pradip Kumar	1040	Rajeswara Rao, G.	735
Prakash, A. O.	859, 899	Rajeswara Rao, N.	562
Prakash, H. S.	576	Raj Narayan Ram	1253
Prakash, K. M. M. S.	563	Raju, B. V. S. N.	35
Prakash. R.	1235	Rajvir Singh	288

Ram, P. C.	307	Rao, T. S.	483
Ramachand, C. N.	96	Rao, V. G.	1041
Ramachandra, K. S.	34	Rashmi Sharma	281
Ramachandran, G. N.	12, 67	Rastogi, R. G.	126, 433
Ramachandran, K.	459	Rathaiah, G. V.	1023
Ramachandra Prabhu, H.	403	Ratnakaram, Y. C.	825
Ramachandra Rao, P.	86	Rattan, P. J. S.	288
Ramachar, P.	1250	Rattan Kumar, B.	735
Ramachar, T. R.	350	Rattan Singh	796
Rama Devi, P.	655	Rau, T. P. S.	942
Ramakrishna, H.	1199	Ravinder Gill	100, 707
Ramakrishna, T.	137	Ravindra, R.	349
Ramakrishnan, C. V.	246	Ravindranath, K.	232, 562
Ramakrishnan, T. (Rev.)	591	Ravishankar Rai, V.	419
Ramalingam, A.	1208	Reddy, B. K.	1002
Ramalingam, P.	157	Reddy, D. R. R.	109
Ramamohana Rao, T.	35	Reddy, G. M.	474, 664
Ramamoorthi, K.	468	Reddy, G. R.	1002
Ramamurthy, V.	875	Reddy, G. S.	152
Ramanujam, M. P.	626	Reddy, H. R.	254
Ramappa, P. G.	34	Reddy, M. N.	630
Ramaprabhu, S.	974	Reddy, M. R. S.	152
Rama Rao, B. S. S.	770	Reddy, S. M.	730
Rama Rao, M.	682	Reddy, V. D.	474
Rama Rao, P.	360	Rekha Gupta	179
Ramasamy, R.	981, 1026	Renapurkar, D. M.	632
Ramasarma, T. (Rev.)	215, 269	Rengasamy, R.	251
Ramaseshan, S.	120, 1230	Renu Garg	1148
Ramassamy, V.	804	Renuka, B. R.	360
Ramesh, A.	723	Renu Mittal	312
Ramesh, C. H.	368	Renu Vasishta	1236
Ramesh, D.	978	Renu Wadhwa	984
Ramesh, R.	910	Richa	989
Ramesh Chandra	641	Rita Das	273
Ramesh R. Dalvi	558	Rizvi, S. J. H.	191
Ramiah, K. D.	1205	Rizvi, V.	191
Ram Kumar	1078	Robert D. Tanner	1172
Rana, R. S.	796, 1133	Ronald H. Jones	558
Ranade, D. R.	1251	Roy, S. K.	189, 864
Randhawa, A. S.	1152	Ruma Pal	794
Ranganath, H. A.	745	Rupinder Kaur	984
Ranganathan, C. R.	201	Rupinoei Raui	304
Ranganathan, S. (Rev.)	1051	SABITA RAJA	211, 376, 423, 583, 630,
Rangarajan, C.	460	SABITA KASA	674, 809, 1045
Ranga Rao, N.	35	Sabnis, S. D.	835, 961
Rangaswami, G. (Rev.)	214, 430, 477	Sadhana Dhingra-Babbar	1097
Ranjan, K. S.	1092	Sadhukhan, A.	498, 1016
Rao, C. K.	320	Sahoo, D.	1089
Rao, G. R.	867	Sahoo, P.	997
Rao, K. J.	91	Sahu, S. C.	161
Rao, K. M.	1139	Saidapur, S. K.	206
Rao, M. V.	378	Saigopal, D. V. R.	264
Rao, N. S.	521	Sailaja, A.	200
Rao, P. J.	534	Sainti, R. G.	802
Rao, P. S.	707	Saini, R. K.	1075
-Rao, P. V. S.	82	Sakhuja, P. K.	740
Rao, S. M.	422	Sakthivel, N.	
140, 5. M.	422	Sakulivel, IV.	22, 106, 988

Salahuddin C	143, 1073	Setha, M. S.	288
Salunkhe, D. G.	853, 922	Sethuraman, M. G.	343
Salunkhe, M. M.	853, 922	Shah, C. K.	1034
Samit Ray	662	Shah, M. S.	150
Samson, M. V.	1040	Shama Bhat, K.	1096
Samuel, J.	818	Shankar, S. K.	770
Sandip Mukhopadhyay	1146	Shankaranarayana, K. H.	831
Sangan, P.	1238	Shanmugam, G.	88, 444
Sangeeta Jain	932, 1089	Shanmugasundaram, E. R. B.	98
Sanjay S. R. Rao	957	Shanmugasundaram, K. R.	98
Sanjiv Gupta	732	Sharad Pathak	343
Sankaranarayana, G.	295	Sharma, D. R.	1133
Sankaranna, G.	893	Sharma, G. D.	724
Sanker Narayan, P. V.	133	Sharma, J. K.	990
Santhakumari, V.	42	Sharma, M. M.	59
Sapre, A. B.	363, 660	Sharma, P. K.	41
Saraswat, A.	163	Sharma, R.	1091
Saraswati B. Patil	606	Sharma, R. C.	846, 1135
Sarita Chaturvedi	312, 979	Sharma, S. K.	724, 1152
Sarkar, A.	1203	Sharma, S. P.	984
Sarkar, P. K.	142	Sharma, S. R. (Rev.)	1156
Sarkar, S.	1083, 1203	Sharma, V. K.	667
Sarkhel, B. K.	242	Sharma, V. L.	281
Sarma, S. V. S.	133	Shashidhar, M. A.	844
Sarnaik, D. A.	871		
The state of the s	541	Shashikala, M. N.	1021
Sarvamangala Devi, J. N.	187	Shashikala, R.	441
Sasidharan, N.	992	Shekara Shetty, H.	574, 576
Sasidharan, V. G.		Sherieff, A. N.	259
Sasikumar, P. S.	111	Shirke, D. R.	792
Sastry, K. S. M.	411	Shivananda, P. G.	541
Sastry, M. I. S.	1157	Shivanandappa, T.	175
Sathe, T. V.	680	Shivanna, K. R. (Rev.)	172
Sathyamurthy, N.	115	Shivanna, M. B.	574
Sathyanesan, A. G.	1253	Shobha, P.	573
Sati, S. C.	48	Shobha Devi, P.	408, 722
Satish K. Garg	526	Shobha Rani, A.	721
Sattar, A.	195	Shoeb, A.	304
Satyendra Yadav	738	Shorey, T. N.	84, 815
Savitha, J.	1248	Shrawan Kumar	258
Savitri D. Srivastava	1069	Shrivastava, P. K.	1235
Saxena, M. C.	346	Shukla, B. P.	1071
Saxena, S. C.	421, 807, 902	Shukla, O. P.	347, 616, 732
Saxena, V. K.	488, 614	Shyamasundari, K.	1044
Sebastian, M. J.	265, 1150	Sibdas Ghosh	145
Seema Mathur	899	Siddaramaiah, A. L.	659, 1094
Seetharaman, R. (Rev.)	1109	Siddaramappa, R.	659
Sekar, A.	1254	Sikka, D. R.	699
Sekar, N.	1024	Simha, S. S.	1000
Sekar, R.	1202	Simlot, M. M.	129
Sekhar, J. A.	517	Singh, A. K.	157, 942, 1191
Sekhar, P. C.	1000	Singh, A. L.	1102
Selvaraj, T.	728	Singh, D.	422
Sen, D. N.	923, 937	Singh, H. B.	310, 345
Sengupta, J.	298	Singh, H. H.	49
Sengupta, P. K.	492	Singh, H. P.	302
Seshachar, B. R. (Rev.)	515, 945	Singh, I. P.	864
Seshaiah, K.	655	Singh, K.	871
Oranian, it.	000	onign, it.	0/1

Singh, K. P. Singh, M. P.	661 295	Srivastava, R. C. Srivastava, R. K.	644
		The state of the s	1141
Singh, N. P.	301	Srivastava, S. K. Subbiah, K.	1069
Singh, P.	411		1047
Singh, P. K.	1102	Subhash, K.	1036
Singh, R. K.	658	Subhash, M. N.	770
Singh, R. P.	148	Subhashini, G.	320
Singh, S. P.	461, 738	Subodh K. Sharma	453
Singh, S. S.	415	Subrahmanyam, A.	360
Singh, Y. P.	419	Subrahmanyam, B.	534
Singhal, R. K.	783	Subramanian, D.	1198
Sinha, A. I. P.	386	Subramanian, G.	1145
Sinha, G. P.	661	Subramanian, S.	406
Sinha, R. R.	447	Subramanyam, S. V. (Rev.)	56
Sinha, S. K.	256	Suchitra Srivastava	628
Sinha, S. K. (Rev.)	685	Sudhakar, C.	1121
Sinha, S. P.	1092	Sudip Dey	808
Sirohi, G. S.	203, 626	Sugunan, V. S.	331
Sisodia, R.	163	Suhalya Al-Dabbagh	1030
Sitaramaiah, K.	419	Sujatha, C. H.	266, 1205
Sivadasan, C. R.	337	Sukumar, J.	1208
Sivamani, E.	22	Sulochana, C. B.	1202
Sivaprakasam, K.	1203	Sulochana, N.	343
Siva Prasad, V.	264	Sumita Ghosh	966
Sivaraman, H.	495	Sumitra Sen	198
Sodhi, S. P. S.	288	Sundar, K.	1080
Sohi, H. S.	1037	Sundaram, B. M.	406
Solanki, I. S.	1078	Sundaram, R.	1198
Somasekhar, T.	137	Sundari, V.	850
Somashekar, R. K.	43	Sundersena Rao, T.	345
Somasundaram, T.	957	Sunil Saran	159
Sreenivasulu, P.	200, 264	Sunny, M. C.	846
Sridhar, K. R.	73	Surendranathan, A. O.	228
Sridhar, T. S. (Rev.)	214	Suresh, P. V.	259
Sridharan, S.	1048	Surjit Singh	1157
Sridhar Kumar, M. P.	334	Surya Chander, V.	1121
Srigouri, K.	974	Suryanarayanan, T. S.	865
Srikantappa, C.	896	Suryanarayana Rao, K.	844
Srinivas, P.	580	Susan, T.	916, 1187
Srinivasan, G.	327	Susan Eapen	100, 707
Srinivasan, M.	978	Suseela, R.	98
Srinivasan, M. C.	495	Swami, K. S.	1002
Srinivasan, P. S.	-201	Swami, S. S.	922
Srinivasan, T. P.	474	Swamy, C. S.	334
Srinivasan, V.	334	Swamy, R. N.	1087
Sriramulu, M.	636	Swarnamani, S.	765
Srivastava, A. K.	249, 288	Syamala, M. S.	875
Srivastava, A. P.	180	Syamasundar, J.	261
Srivastava, D. K.	347, 732	Syed A. Imam	1129
Srivastava, G. C.	256	oyear	1147
Srivastava, J. N.	242		
Srivastava, K. K.	1031	TAQUI KHAN, M. M.	296
Srivastava, K. P.	49, 678	Tare, M. P.	919
Srivastava, M. N.	931	Tare, S. M.	919
Srivastava, M. N.	157	Tewari, J. C.	
Srivastava, O. P.	112	Tewari, S. N.	738
Srivastava, R. A. K.	284		1137
Jiranava, R. A. R.	204	Tewari, S. P.	386

Thakur, R. N.	411	Venkataraman, K.	380, 930
Thakur, S. S.	211, 376, 423, 583, 630,	Venkataramana, P.	145
	674, 809, 1045	Venkatarami Reddy, K.	529
Thampy, D. M.	265, 1150	Venkata Reddy, D.	563
Thangavelu, K.	940	Venkata Reddy, V.	1040
Thankappan Pillai, C.	512	Venkataswamy Reddy, H. R.	262
Thapar, H. S.	415	Venkateshwar, A.	942
Thaya Singh, G. E.	1200	Venkateswara Rao, M.	1020
Thimmaiah, M.	350	Venkateswarlu, B.	465
Thirumavalavan, R.	507	Venugopala Krishna, C.	133
Thomas Chandy	773	Venugopalan, V. K.	723
Thombre, M. V.	161	Verma, B. L.	47
Thulasi Reddy, V. R.	1247	Verma, C. L.	108
Tiwari, J. N.	678	Verma, H. N.	1167
Tiwari, R. S.	394	Verma, J. P. (Rev.)	269
Tiwari, S. N.	588	Verma, K. V. S.	373, 914
Tiwari, S. P.	362, 505, 787	Verma, O. P.	941
Tribhuwan Singh	986	Verma, R. C.	1203
Tripathi, C.	585	Verma, V.	717, 1075
Tripathi, S. N.	180	Vidyasagar, P. S. P. V.	1096
Tripathi, S. P.	846	Vidyavati	1143
Tripathy, N. K.	167	Vij, S. P.	1100
Tripurasundari, K. I.	96	Vijayalakshamma, S. K. (Rev.)	1213
	481	Vijayanthimala, R.	566
Tulasigeri, V. G.	154	Vijayaraghavan, G.	512
Tyagi, D. K.	134	Vijayaraghavan, M. R.	932
IIDIIAVAVIDAAD M		Vijayaragnavan, M. K. Vijayavalli, B.	666
UDHAYAKUMAR, M.	656		938
Uma Shankar	297	Vijay Gopalraj Urs, H. G.	200
Uma Upadhyay	108	Vinayakumar, M.	360
Unnamalai, N.	22	Vishwanathan, V.	1237
Upadhyay, R. C.	1037	Viswambharan, K.	1125
Upadhyay, S. N.	148	Viswanathan, B.	32, 334
Uprety, D. C.	203, 626	Vittal, B. P. R.	567
Urmila Dhua	410, 510	Vora, K. A.	622
Ushakumari, A.	745		
VAIDYANATHAN, C. S	391	WAJIHULLAH	165
Vani, V. C.	400	William, A.	765
Vami, V. C. Varma, A.	1077	William, S.	1024
	478	William T. Effler	1172
Vasagam, R. M. (Rev.)	51	William 1. Editor	****
Vasantha, N.			
Vasu, K. I.	228	YATINDRA	471
Veena Gupta	932	Yoganarasimhan, S. N.	188
Veena K. Parnaik	1055		
Veerbhaskar, D.	350		
Venkatachari, S. A. T.	51	ZADOO, S. N.	45
Venkataraman, G. S.	183	Zutshi, U.	511

SUBJECT INDEX

Acacia sphaerocephala	1041	Achiya flagellata	48
Acanthamoeba culbertsoni	347	Acrocylindrium oryzae	106
Acaulospora scrobiculata	724	Adina cordifolia	1069
Acaulospora spp	724	Adisura atkinsoni	372
Acetonitrile	1157	Adult bat	859

Aeromonas hydrophila	1080, 1194	Aspergillus niger	351
Aeschynomene aspera	111	Aspergillus oacraceu:	351
Ageing	984	Aspergillus terreus	730
Albino expression	993	Aspergillus wentii	504
Albino rats	529, 1103	Assamica	284
Albite-quartz rocks	145	Atylosia scarabaeoides	45
Algae	931	Austrothrips cochinchinesis	1049
Alkali metal ions	1189	Avogadro's number	31
Alkali seynites	981	Azadirachtin	534
Alkali soils	796	Azolla	1102
Alkaline rocks	1026	Azolla anabaena	667
Alkalinity tolerance	796	Azolla pinnata	667
Alkanity	936	Azospirilium	1192
Allelopathy	191	Azotobacter	346
Allium cepa	316		0.0
Allilum sativum	1143	Bacillus megatarium	1177
Alloy steels	563	Bacillus subtilis	306
Alpha-amylase solutions	129	Bacopa monnieri	804
Alternaria alternata	630	Bacteriochlorophylls	617
Alternaria crassa	195	Bambusa arundinacea	993
Aluminium nitrate	1121	Banana pseudostemrot	789
Amastigotes	1031	Barbituric acid	1167
Ammania rotala	935	Barilium hendelisis	48
Ammonia annectens	314	Barley amylase	441
Amphidiploid	744	Barytelphusa guerini	51
Anabaena torulosa	367	Beak	1200
Anaemia	1000	Beryllium	717
Anatomy	1148	Beryllium(II) determination	1023
Androgenic	916		
Angiosperms	41	Benzoylation of phenols Benzylamine purine	853
Anguina tritici	986	Bignonia incarnata	966 792
Anomocytic stomata	804		
Anopheles gambiae	633	Binary liquid mixture	180
Anopheles stephensi	421, 807, 902	Binary mixtures	30
Antheraea mylitta	940	Biological action	702
	1187	Biological control	317
Antigonadotrophic Antifertility	1187	Bipolaris sorokiniana	865
		Bipolaris specifera	990
Anti-inflammatory activity	846	Biston regalis	375
Antioxytoxic coumarins	304	Blue light	989
Antiparkinsonia compounds	243	Boltzman constant	30
Antiviral agents	488	Bombacaceae	542
Apostasis wallichii	932	Bombyx mori	861
Aqueous solution	483	Boolean value	12
Aquo ligands	437	Botryodiplodia theobromae	415
Arachis hypogaea	200, 1185	Brain cell	246
Aravallis	647	Brain stem	770
Archaean schist belt	35	Brassica campestris	38, 45, 410
Arecanut	1096	Brassica juncea	38
Arginase	1119	Briza minor	364
Ariophanta lingulata	620	Bufo melanostictus	1002
Aromatic cation radicals	920	Bug	674
Aromatic hydrocarbons	503		
Aromatic substrates	483	Cajanus cajan	39, 466
Arrowroot	1094	Calathea	1146
Artemisia maritima	523	Calcic rich cinopyroxenes	981
Ascaris lubricoides	331	Callumispora	. 394
Aspergillus nidulans	1	Callus cultures	741

Calonyction muricatum	801	Coleoptera	935
Calotropis gigentea	622	Collagen	1044
Calycopteris floribundus	1049	Collateral	1094
Camarographium indicum	1041	Columba livia	671
Canna indica	728	Compound eye	808
Capparis spinosa	899	Computer simulation of solids	949
Capsicum annuum	254	Conidia	1091
Carassius carassius	. 256	Conostroma quercicola	1081
Carbamate insecticide	1048	Convolvulus microphyllus	917
Cardiac arrest	512	Copper determination	563
Carnation	966	Coremia	1087
Cassia	320	Corpus luteum	994, 1227
Cassia sericea	659	Corrosion rate	778
Catalase	984	Cosmology	1069
Catalytic effect	483	Cotton	740
Catla catla	1194	Cottonseed	795
Cell division	1084	Coumarins	1131
Cerebrospinal	511	Cowpea	109, 812
Cercospora moricola	1251	Cowpea mosaic virus	1202
Cercosporidium personatum	626	Crinkle	1195
Cerulenin	988	Crinum asiaticum	102
C-glycosyl flavones	1069	Crossability	744
Chalcones	502	Crotalaria juncea	. 447, 800
Channa marulius	257	Crystal growth	691
Channa punctatus	548	Culex quinquefasciatus	1205
Chara	662	Cullenia excelsa	542
Chara braunii	794	Culture filtrate	941
Charged radiating fluid	1069	Cyanophyceae	931
Chemical disasters	1064	Cyclodextrin	875
Chemisorption	32	Cydia leucostoma	1047
Chemosystematics	961	Cylindrocarpon mangiferum	1077
Chemotaxonomy	835	Cylindrocladium colchounii	799
Chickpea wilt	317	Cynometra polyandra ·	103
Chilo partellus	376, 423, 630	Cynopterus sphinx sphinx	193
Chinese hamster ovary	350	Cypermethrin	632
Chitin synthesis	421	Cytological aberrations	1143
Chitin synthesis inhibitors	807	Cytological assay	316
Chloride cells	112	Cytomixis	1088
Chloride ion	483	Cytoplasmic genetic male sterility	161
Chondrites sp	349	Cytotaxonomy	662, 1099
Chromatin	1055	Cytotoxicity	1139
Chromatium violascens	427		
Chromium (VI)	655	Dacus dorsalis	1004
Chromosome number	662	Daphnia cephalata	930
Cladobotryum variospermum	1037	Daphnia longecephala	380
Cleistanthus collinus	854	Datura innoxia	1244
Cleome	735	Datura stramonium	195
Cluster bean	574	Daunomycin	765
Cicer arietinum	1078	Debye waller factors	459
Cichorium intybus	899	Dehydrogenases	165
Cinnamomum zeylanicum	567	Dendrobium lawianum	187
Cirrhinus reba	256	Deposit environment	1241
Cisplatin	651	Desmostachya	1033
Citrus scab	152	D/H ratio	910
Cockeromyces	495	Diadegma trichoptilus	680
Codeine effects	1024	Dianthus caryophyllus	966
	640		700

Dibenzotriazonine	281	Fasciola infection	578
Dielectric properties	1021	Fecundity .	807
Diffusion	949	Fenvelerate	914
Digenic male sterility	800	Fermentation	857
1-4-Dihydroxyanthraquinone	345	Fern-gametophyte	864
Dimecron	1143	Ferroelastic	1021
Dimensionless parameter	241	Fertility	807
Diophantine equations	815	Fertility restoration	161
Dioscorea composita	411	Fibrinogen	773
Dirac field	641	Field-consistency	551
Dirac monopole	818	Field saturation	327
Dislodgeable residue	1048	Finite elements	551
DNA-binding proteins	444	Fish poisons	647
Dolicholepta gracilipes	1152	Five-fold symmetry	517
Dolichos biflorus	447	Flacourtia ramontchi	868
Dysdercus koenigii	422	Flavonoids	961
Donor-acceptor complex	1010	Flavonols	835
Double-layer capacity	843	Florilus scaphus	314
Drosophila	745	Fluorescence technique	505
Dysdercus cingulaatus	580	Flushworm	1047
Dysdercus similis	674, 1045	Ford-diorite	1190
Dysucreus surinis	074, 1045	Ford-seynite	1190
Edible mushroom	1203	Foliose-lichens	661
Eggplant propagation	155	Fossil hominid	143
Eichhornia	108	Fossil Rattus	543
Elaeidobius kamerunicus	992	Fragile site	721
Elastin	1044	Fraxinum micrantha	738
		Frog's gastrocnemius	137
Electronic absorption spectra	825	Fungi	798
Elephas Elettaria cardamomum	1073	Furyltriazine	902
	1094		317, 1201
Embroyogeny	573	Fusarium oxysporum	317, 1201
Embryology	938	C (PD 1 C	1075
Embryo culture	1036	G-6-PD deficiency	1075
EMG activity	137	Gabbronic anorthosites	896
Emission bands	761	Galleria mellonella	49
Enation	1195	Gastrocnemius muscle	1002
Enkephalin analogs	1117	Gelatin	717
Entamoeba histolytica	1129	Gene activation	1055
Epidermophyton floccosum	406	General relativity	1019
Epithelium	1253	Germination	492, 1078
Equatorial electrojet	433	Giant form	669
Erwinia carotovora	405	Giardiasis	1141
Erwinia chrysanthemi	789	Glauber eikonal approximations	521
Erythrina suberosa	614	Globin gene	1055
Escherichia coli	780	Globigerina bulloides	314
Etroplus suratensis	512	Glomus fasciculatum	419
Eucalypts	799	Gloriosa	316
Eucalyptus grandis	741	Gloriosa L	463
Eucalyptus tereticornis	991	Gloriosa rothschidiana	315
Eukaryotic cells	1	Gloriosa superba	316, 235
Euphorbia mauritanica	628	Glutamate oxaloacetate transminase	150
Euphorbia nerifolia	647	Glycolysis	1002
Euphorbia pulcherimma	576	Gonadotropins	529,606
Exelastis atomosa	680	Gossypium arboreum	740
Exponential linear relaxation technique		Gossypium hirsutum	161, 795
Exserohilum rostratum	990	Gravitation	1019
Extended lifetimes	974	Gravitational analog	818

Gravitational field	641	Insect growth regulators	902
Green mosaic	109	Intermolecular interactions	1010
Groundnut	362	Intrinsic antibiotic resistance	671
Growth regulators	735	Involucre	1200
Gumbel distribution	301	Iphigenia indica	235
Gymnosporia falconeri	893	Ipomoea	961
		Ipomoea staphylina	190
Hadronic collisions	749	Iridoids	835
Haemadipsa zeylanica	425	Irrigating strands	935
Haemolymph	211	Isocoumarin	242
Hardware circuits	12	Isolation	927
Hardwickia binata	103		
Head rot	941	Jansenella griffithiana	573
Heliothis armigera	508	Jaundice	578
Heliothrips haemorrhoidalis	676	Juvenile hormone analogue	580
Helmet development	930		1-1-1-6
Helminthosporium halodes	369	Karyotype	662
Heptaploid hybrid	867	Karyotypes	745
Heracleum thomsoni	304	KDR-Factor	914
Herbicides	937	Khondalite rocks	37
Heritability	797	Kimberlite pipes	133
Heterobathmy	. 835	Kinetic study	437
Heterochromatin	794	Kinetic variables	749
Heterocycles	891	Knock down resistance development	914
Heterocyclic chalcones	73	Kojic acid	891
Heteropatella indica	250	atojit utiu	074
Heterotrophic culture	669	L-arabinose	780
Hexagonia apiaria	361	Labeo rohita	1080
Hexaploid triticale	474	Lactatedehydrogenase	292
Hierodula coarctata	1042	Lactate dehydrogenase isoenzymes	770
Hieroglyphys furcifer	208	Lactone ring	998
High pressure	1021	Lactuca sativa L	828
High pressure physics	120	Lanthanon complexes	846
High pressure studies	517	Laser reflectance	765
Hipposideros bicolor	123	Latent heat flux	699
Hirudo medicinalis	425	Lead toxicosis	288
Histochemistry	1089, 1148	Leaf callus	359
Holmskioldia sanguinea	402	Leaf curl	1195
Hormogone formation	931		
Host-guest chemistry	875	Leaf spot	990
Human brain	770	Leguminase	320
Hyblaea puera	1201	Leishmania donovani	1031
Hydrolea	938	Length-weight relationship	1030
Hydrophyllaceae	938	Lepidocephalichthys guntea	210
Hyperon polarization	749	Leptolegnia	581
Hyperparasite	1040	Leptocoris coimbatorensis	583, 809
Hyphomycetes	798	Leucoanthocyanin	179, 320
	644	Life-times	481
Hypoglycemic agents	044	Ligia exotica	1044
*** **** ****		Link-channel	1073
Ichthyophthirius multifilis	42	Lipaphis erysimi	377
Implantation failure	161	Liquid instability	691
Immunoglobulin	258	Liquid structure	1157
Indole-3-acetic acid	1013	Lithothelium indicum	199
Induced amphiploids	1203	Living bark tissue	831
Induced Siamese twins	1016	Loculoascomycetes	368
Infrared spectra	386	Low-level winds	912
Inhibition	854	Lumnitzera racemosa	159

Lycopodium phlegmarium	419	Multiple sex chromosomes	997
Lygodium flexuosum	189	Mungbean	866
		Mycobacillin	306
Magnetic susceptibilities	312	Mycovellosiella	412
Magneto-viscoelastic interaction	19	Mycovellosiella myrtacearum	412
Magnicanalis sp	- 586	Myrothecium roridum	574
Malabsorption	1141	Mytilopsis sallei	656
Malathion	492	Myzus persicae	377
Mangroves	259, 617		
Mangrove vegetation	936	Najas marina	1034
Marantaceae	1146	Naked pupae	636
Mansonia	111	Nematophagous fungi	321
Mansonia annulifera	53	Nerve-crushing	137
Marasmiellus paspali	1135	Neurosecretory cells	808
Marginella ventricosa	507	Neutron scattering	1125
Mating system	864	Neutron stars	327
Megaderma lyra	123	Nidipollenites	394
Meiotic chromosome	997	Nitrate reductase	989
Melanite	1026	Nitrofuran propenones	73
Meloidogyne incognita	740	Nocotiana tabaccum	43
Mercuric oxide	644		-
Mericulture	1100	Nodulation	1145
Meridional winds	531	Nodulisporium thermoroseum	360
Mermithidae	1047	Noise	1219
Mesospora	571	Non-specific esterases	193, 994
Mentha viridis	391	Nostoc strains	183
	321	Nuclear chromosome	1083
Meristacrum asterospermum		Nuclear polyhedrosis	743
Mesophyll	1084	Nucleation	691
Metal complexes	312, 386	Nucleohistone	148
Metal halides	. 974	Nucleolus	1083
Metapenaeus dobsoni	337	Nucleopolyhedrosis	1005
Meteoromyrtus wynaadensis	188	Nutritional stress	161
Methomyl	1048		
1-Methyl-2α-acetoxy-4-β-isopropenyl	343	Ocellar lamprophyres	474
Methylisocyanate	1139	Octoploid	1200
Mice	722	Oenothera gigas	658
Mice brain	163	Oesophagostomum columbianum	165
Micromyzodium filicum	370	Oil-bearing capacity	831
Microsporium membranaceum	787	Okra seeds	869
Microsporogenesis	1088	Oligonucleotides	597
Micromyzum nigrum	370	Onchocerca volvulus	142
Micropropagation	966	Onion purple blotch	941
Millisecond pulsar	327	Onion root	702
Mineral nutrition	936	Onion seed crop	871
Mitochondria	622 .	Occyte	1254
Molecular constants	383		
Molecular dynamics	949	Opisina arenosella	681
Molecular motions in solids	949	Optic nerve	770
Molybdenum	34	Organic metals	1010
MONEX-79	699	Organogenesis	741
		Orthophthalaidehyde	96
Monohybrid ratio	993	Orycles rhinoceros	579
Morphogenesis	447	Oryza sativa	201, 568, 1198
Mortality	902	Oscillator strengths	481
Mothbean	707	Ovarian development	534
Mucilage	1034	Ovary	995
Mulberry	1254	Oviposition	861
Multiple shoots	1036	Ovulation	995

Ovules	1035	Plantlet formation Platelets	741, 1036
Palaeoclimate	910	Pleuropodium	773 1105
Papilio demoleus	678	Poaceae	573, 1033
Papilio spp	461	Pod spot	573, 1033
Parabolic plates	399	Podophyllotixin	702
Parnara mathias	743	Podosporium	1091
Parthenium sp	659	Polarization resistance	843
Patulin	998	Pollen tubes	1034
Paulowniae kawakamii		Pollen viability	735
Peanut	567	Pollination	801
Peanut mottle virus	1031		
Pearl millet	200 730	Polymer supported reaction Polyphosphoinositide	922 246
	179	Polypodium phegopteris	
Peltophorum ferruginieum Penfluron		Polysaccharides	676
Penicillium	902	Population differentiation	1089
	1248	Portulaca	453
Penicillium crustosum	98		513
Pentatomid	1096	Potential energy curves	383
Pentobarbitone sodium	995	Potentiometric studies	979
Perchlorate	1238	Progesterone	606
Periodate oxidation	922	Prolactin	161
Perna viridis	624	Promastigotes	1031
Peroxidase isoenzyme	831	Prosthecochloris aestuarii	426
Phase transitions	517	Proteinases	995
Phaseolus mungo	356	Protoplasts	1084
Phaseolus vulgaris	1013	Pseudomonas fluorescens	22, 106
Phellinus	727	Pseudomonas putida	405
Phenolics	1013	Pseudomonas syringae	509
Phenylalanine ammonia lyase	157	Pterophyllum	1199
Philonotis lancifolia	1097	Puccinia arachidis	192
Phomopsis crini	102	Puntius sophore	471
Photoacoustic spectroscopy	957	Pure culture	1095
Photo-adsorption	1237	Purification	633
Photoelectron spectra	887	Pyricularia	410
Photosynthesis	203, 626	Pyrrolizidine alkaloids	558
Photosynthetic bacteria	617	Pythium inflatum	47
Phthalimide derivatives	93		
Phymatodes scolopendria	864	Quantitative separation	232
Phytochemistry	320	Quark model	749
Phytochrome	989	Quasi crystals	91,517
Phytohormones	989		
Phytolacaceae	1099	Rabbit LDH isoenzyme	854
Pigeon pea	1236	Radiation width	241
Pigment migration	808	Radio wave scintillations	126
Pigments	957	Radon measurements	460
Pilidium acerinum	791	Rajasthan tribes	647
Pine seeds	415	Ralfsiaceae	571
Pinjor Formation	542	Raman spectra	562, 1157
Pinus radiata	415	Rana cyanophlictis	292, 546
Pinus wallichiana	375	Rana tigerina	206
Placentoma	606	Rangpurlime strains	152
Plagiogranite	145	Rat fibrosacrome	765
Plant anatomy	505	Reaction rates	241
Plant regeneration	359	Reactive scattering	115
Plantago exigua	359		1036
Plantago ovata		Red pepper Red sands	1241
	658	200 0 000000	
Planthopper vector	1245	Regeneration	1100

Relative abundance	241	Self-diffusion coefficient	691
Relative pathogenecity	799	Sesbania mosaic virus	249
Relativistic hydrodynamics	1019	Sesbania sesban	249
Remnants	1095	Setaria digitata	331
Reptilian epididymis	175	Sheath-rot	988
Rhinopoma microphyllum kinneari	859	Shonkinetic magma	981
Rhizobacteria	22	Silk production	861
Rhizobium	671	Skarn rocks	182
Rhizoctonia bataticola	790	Smilax ovalifolia	666
Rhizoctonia solani	157, 865, 941	Sodium dithionate	1121
Rhynchochalcis	544	Soil moisture	936
Rhynchochalcis niger	544	Solanum melangena	43, 155, 369
Rhynchosia	1250	Solanum nigrum	569
Rice grassy stunt virus	1245	Solanum torvum	359
Rice plants	664	Solute-solvent interaction	1157
Rice stubbles	510	Somaclonal variation	217
Ricinus communis	1031	Somatic hybridization	217
Robut 33-1	1185	Sophorae	471
Rodentia	542	Sorghum bicolor	934
Rogor 30E	1016	Southern bean mosaic virus	109
Rooting	1013	Spectrophotometric methods	392
Root-knot nematode	740	Spermatheca	1253
Rough lemon	152	Spermathecal histology	1042
Rydberg states	29	Sphaerodema rusticum	1253
, , , , , , , , , , , , , , , , , , , ,	_	Spinneret	872
Saccharomyces cerevisiae	620, 1167	Spinning	872
Sagitta bendotti	42	Stable isotope	910
Sagitta enflata	42	Staphylococcus aures	151
Saharidia downiei	906	Staphylococcus saprophyticus	710.
Salinity	936	Stecchericium seriatum	319, 668
Salinity Salinity response	1133	Steric enhancement	974
Salinity response	1133	Steroidogenesis	606
Salmonella albany	541	Steroidogenic enzymes	175
Salt stress resistance	796	Stigma	1148
Salt-sensitive sugarcane	104	Stimulids	142
Santalum album	253, 831	Stoechospermum marginatum	251
Saponins	320	Structure factor	691
		Sulphonium ylides	783
Saprolegnia declina	256	Sunnhemp	
Sarocladium oryzae	988	Superionic conduction	800
Satellite	1083	Surface radical	949
Scattering of positrons	521	Surface radical Surface tension	1237
Schiff base	312, 353, 785		865
Schistocerca gregaria	534	Swill male mice	408
Sciaenid fishes	805	Swkiwia excentrica	1029
Sclerophthora macrospora	576	Synchytrium	196
Sclerotium rolfsii	659	Synnema	1091
Scolecite	1235	Synodus indicus	723
Screening effect	241	Synthetic fibres	59
Sea-level changes	1241		
Seasonal mortality	680	Taeniids eggs	811
Sebaceous glands	193	Tagetes erecta	354
Secretory cells	1035	Tail rot	512
Seedborne fungi	730	Tal Formation	394, 585
Seed galls	986	Taphozous kachhensis	123
Seed inviability	937	Taphozous saccolaimus	469
Seedling blight	799	Taxonomy	798, 868
Selective phototransformations	875	Tea pests	1047

Telluric field anomaly 133	1986]	ANNOUNG	CEMENTS	xix
Tellurics	Telluric field anomaly	133	I litraviolet amission spectrum	945
Tempinal cooytes				
Termita gut				70.0
Termit gut				
Tetrahymena			Ozy ny	1036
Thallium			Venda testacas	1100
Thes sinensis				
Thermophylic actinomycetes				
Thermophylic fungi				
Thermophilic fungi				
Thiocyanate 34				
Thumine nucleotide 1219				
Tilapia fish				
Tissue culture				
Toxicity	The state of the s			
Toxicity 558				
Toxic materials				
Toxic materials				
Trabala vishnu 1005 Tragopogon gracili 358 Water spiders 997 Transcription 1055 Weed legumes 1947 Transcistor receivers 1020 Weewil 935 Translocation heterozygosity 513 Weibull distribution 301 Transsistor receivers 109 Westiellopsis prolifica 669 Transsient data recorder 843 Wheat seeds 492 Tree legumes 671 Wind variations 531 Tribolium larvae 580 WLH chicks 526 Trichosyamma chilonis 461 Wollastonite 1026 Trichosyanthes lepiniana 159 Xanthoilum 413 Trisuphurtrinitrido-ligand 977 Xanthomonas campestris 22 Triticum aestivum 203,627,803 Xylochia stegonsporioides 153 Trypanosoma seenghali 471 Xunihomonas campestris 22 Tyrosine ammonial lyase 597 Zea mays 307 Tyrosine ammonial lyase 157 Zingiberales				
Tragopogon gracili 358 Water spiders 997 Transcription 1055 Weed legumes 1145 Transistor receivers 1020 Weewill 935 Translocation heterozygosity 513 Weibull distribution 301 Transmission access period 109 Westiellopsis profifica 669 Transient data recorder 843 Wheat seeds 492 Tree legumes 671 Wind variations 531 Tribolium larvae 580 WLH chicks 526 Tricholyga bombycis 1040 Trichosanthes lepiniana 159 Xanthidium 413 Trisulphurtnitrido-ligand 977 Xanthomonas campestris 22 Triticosecale 745 Xanthomonas campestris 22 Triticosecale 745 Xanthomonas campestris 22 Triticosecale 745 Xanthomonas campestris 22 Triticon asstivum 203, 627, 803 Xylochia stegonsporioides 153 Trypanosoma seenghali 471 Tumor cells 651 Zaprionus 984 Two-dimensional NMR techniques 597 Zea mays 307 Tyrosine ammonia lyase 157 Zingiberales 835 Zoospores 633 Ulcerative infection 1194 Zygomycetes 321 Ultrasound backscattering amplitude 765 Zymomonas mobilis 857 ANNOUNCEMENTS Award for Research Papers 608 Announcement Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' 213 XIX Annual Conference of Indian 125			Vertical banded blight	1135
Transcription 1055 Weed legumes 1145 Transistor receivers 1020 Weewil 935 735 Translocation heterozygosity 513 Weibull distribution 301 Transmission access period 109 Westiellopsis prolifica 669 Mestiellopsis prolifica 661 Mestiellopsis prolifica	and the same of th			
Transistor receivers 1020 Weewil seems 935 Translocation heterozygosity 513 Weibull distribution 301 Transmission access period 109 Westiellopsis prolifica 669 Transmission access period 492 Wheat seeds 492 Tree legumes 671 Wind variations 531 Tribolium larvae 580 WLH chicks 526 Wollastonite 1026 Tricholyga bombycis 1040 Wollastonite 1026 Tricholyga bombycis 1040 Xanthidium 413 Trictoscale 745 Xanthomonas campestris 22 Triticosecale 745 Xanthomonas campestris 22 Xenostegia 961 Xylochia stegonsporioides 153 Two-dimensional NMR techniques 597				
Translocation heterozygosity				
Transmission access period 109 Westiellopsis prolifica 669 Transient data recorder 843 Wheat seeds 492 Tree legumes 671 Wind variations 531 Tribolium larvae 580 WLH chicks 526 Trichogramme chilonis 461 Wollastonite 1026 Trichogramme chilonis 1040 Trichosanthes lepiniana 159 Xanthidium 413 Trisulphurtrinitrido-ligand 977 Xanthomonas campestris 22 Triticosecale 745 Xenostegia 961 Triticum aestivum 203, 627, 803 Trypanosoma seenghali 471 Tumor cells 651 Zaprionus 984 Two-dimensional NMR techniques 597 Zea mays 307 Tyrosine ammonia lyase 157 Zingiberales 835 Ulcerative infection 1194 Zygomycetes 321 Ultrasound backscattering amplitude 765 Zymomonas mobilis 857 ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins 890 Ultrasound backscattering amplitude 765 Zymomonas mobilis 608 ANNOUNCEMENTS Award for Research Papers 608 Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 533 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' 213 XIX Annual Conference of Indian 50 iagnostic Maintenance Workshop '86,				
Transient data recorder 843 Wheat seeds 492 Tree legumes 671 Wind variations 531 Tribolium larvae 580 WLH chicks 526 Trichogramma chilonis 461 Wollastonite 1026 Trichosanthes lepiniana 159 Xanthidium 413 Trisulphurtrinitrido-ligand 977 Xanthomonas campestris 22 Triticosecale 745 Xenostegia 961 Triticum aestivum 203, 627, 803 Trypanosoma seenghali 471 Tumor cells 651 Zaprionus 984 Two-dimensional NMR techniques 597 Zea mays 307 Tyrosine ammonia lyase 157 Zingiberales 835 Tyrosine ammonia lyase 157 Zingiberales 835 Ulcerative infection 1194 Zygomycetes 321 Ultrasound backscattering amplitude 765 Zymomonas mobilis 857 ANNOUNCEMENTS ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins 890 Award of Research Papers 608 Muld variations 526 Wollastonite 1026 Validium 72 Xanthomonas campestris 22 Xenostegia 961 Xylochia stegonsporioides 153 Xylochia stegonsporioides 153 Typanosoma seenghali 471 Tumor cells 651 Zaprionus 984 Two-dimensional NMR techniques 597 Zea mays 307 Zingiberales 235 Zoospores 633 Ulcerative infection 1194 Zygomycetes 321 Ultrasound backscattering amplitude 765 Zymomonas mobilis 857 ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins 890 Award of Research Papers 608 Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' 213 XIX Annual Conference of Indian 50city of Maintenance Workshop '86,				
Triee legumes 580 WLH chicks 526 Tribolium larvae 580 WLH chicks 526 Trichogramma chilonis 461 Wollastonite 1026 Trichogramma chilonis 461 Wollastonite 1026 Trichogramma chilonis 461 Wollastonite 1026 Trichosanthes lepiniana 159 Wollastonite 2026 Trichosanthes lepiniana 159 Xanthidium 413 Trisulphurtrinitrido-ligand 977 Xanthomonas campestris 22 Triticosecale 745 Xenostegia 961 Triticum aestivum 203, 627, 803 Trypanosoma seenghali 471 Tumor cells 651 Zaprionus 984 Two-dimensional NMR techniques 597 Zea mays 307 Tyrosine ammonia lyase 157 Zingiberales 835 Ulcerative infection 1194 Zygomycetes 321 Ultrasound backscattering amplitude 765 Zymomonas mobilis 857 ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins 765 Zymomonas mobilis 857 ANNOUNCEMENTS All India Symposium of the Indian Society of Developmental Biologists in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) 125 XIX Annual Conference of Indian 580 Diagnostic Maintenance Workshop '86, 531				
Tribolium larvae 580 WLH chicks 526 Trichogramma chilonis 461 Wollastonite 1026 Tricholyga bombycis 1040 Trichosanthes lepiniana 159 Trisulphurtrinitrido-ligand 977 Trisulphurtrinitrido-ligand 977 Triticosecale 745 Triticosecale 745 Triticosecale 745 Triticum aestivum 203, 627, 803 Triton X-100 1023 Trypanosoma seenghali 471 Tumor cells 651 Zaprionus 984 Two-dimensional NMR techniques 597 Tyrosine ammonia lyase 157 Zingiberales 835 Zoospores 633 Ulcerative infection 1194 Ultrasound backscattering amplitude 765 Zymomonas mobilis 857 ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins 890 ANNOUNCEMENTS All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) 125 XIX Annual Conference of Indian 580 Xix Annual Conference of Indian 580 Total Multiplication 1040 Trypanosoma seenghali 471 Tumor cells 651 Zaprionus 984 Xanthidium 413 Xanthomonas campestris 22 Xenostegia 961 Xylochia stegonsporioides 153 Xenostegia 961 Xenostegi	A comment of the comm			
Trichogramma chilonis Tricholyga bombycis 1040 Trichosanthes lepiniana Trisulphurtrinitrido-ligand Trisulphurtrinitrido-ligand Triticosecale T				
Tricholyga bombycis Trichosanthes lepiniana Trisulphurtrinitrido-ligand Tristicosecale Triticosecale Triticosecale Triticosecale Triticosecale Triticom aestivum Trypanosoma seenghali Tumor cells Two-dimensional NMR techniques Tyrosine ammonia lyase Tryosine amays				526
Trichosanthes lepiniana Trisulphurtrinitrido-ligand Trisulphurtrinitrido-ligand Triticosecale Tritic	Trichogramma chilonis		Wollastonite	1026
Trisulphurtrinitrido-ligand 747 Triticosecale 748 Triticum aestivum 749 Triticum aestivum 740 Trypanosoma seenghali 747 Tumor cells 748 Two-dimensional NMR techniques 749 Tyrosine ammonia lyase 740 Tyrosine ammonia lyase 741 Tursound backscattering amplitude 741 Tursound backscattering amplitude 741 Tursound backscattering amplitude 741 Tumor cells 741 Tumor cells 742 Taprionus 743 Xanthomonas campestris 745 Xenostegia 740 Xylochia stegonsporioides 741 Tumor cells 745 Zaprionus 747 Zea mays 747 Zea mays 747 Zea mays 748 Zoospores 748 Zoospores 749 Zoospores 749 Zygomycetes 740 Zygomonas mobilis 741 ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins 745 Announcements 745 Xenostegia 740 Xanthomonas campestris 745 Xenostegia 740 Xanthomonas campestris 745 Xenostegia 740 Xanthomonas campestris 740 Xanthomonas campestris 740 Xanthomonas campestris 740 Xanthomonas campestris 745 Xenostegia 740 Xanthomonas campestris 740 Annous 740 Award for Research Papers Award of Research Papers 60 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop 740 On 'Molecular Genetics' 740 213 Diagnostic Maintenance Workshop '86,				
Trisulphurtrinitrido-ligand Triticosecale Tr	Trichosanthes lepiniana		Xanthidium	413
Triticosecale Triticum aestivum Triton X-100 Trypanosoma seenghali Tumor cells Two-dimensional NMR techniques Tyrosine ammonia lyase Ulcerative infection Ultrasound backscattering amplitude ANNOUNCEMENTS ANNOUNCEMENTS ANNOUNCEMENTS Award for Research Papers Award of Research Degrees Techniques Tohina Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) AII India Seminar on Indian Society of Developmental Biological Sciences (AIBS) AII India Conference of Indian Society of Developmental Biological Sciences (AIBS) Typonosoma seenghali Adding Seminar on Animal Plant and Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) AII India Seminar on Animal, Plant and Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) AII Annual Conference of Indian Triticum aestivum Atomotomic stegonsporioides Algeonas Sylochia stegonsporioides Agenosus Xylochia stegonsporioides Agenosus Xylochia stegonsporioides Agenosus Sea mays Zoospores Camays Award for Research Papers Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,	Trisulphurtrinitrido-ligand	977		
Triticum aestivum Triticum Activity Triticum Activity Triticum Activity Triticum Activity Trypanosoma seenghali Tumor cells Tumor cells Tomor seends Tomo	Triticosecale	745		961
Triton X-100 Trypanosoma seenghali Tumor cells Two-dimensional NMR techniques Tyrosine ammonia lyase 157 Zea mays 307 Tyrosine ammonia lyase 157 Zingiberales Zoospores 633 Ulcerative infection 1194 Zygomycetes 22ygomycetes 321 Ultrasound backscattering amplitude 765 Zymomonas mobilis ANNOUNCEMENTS ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian Tumor cells 247 Zaprionus 984 Zaprionus 985 Zaospores 103 Zali Clerative infection 989 Award of Research Papers Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' 913 Diagnostic Maintenance Workshop '86,	Triticum aestivum			0.00
Tumor cells Two-dimensional NMR techniques Tyrosine ammonia lyase Tyrosine amays Tyrosine am	Triton X-100		my community of the same	-
Two-dimensional NMR techniques Tyrosine ammonia lyase 157 Zingiberales Zoospores 633 Ulcerative infection 1194 Zygomycetes 22ygomycetes 321 ANNOUNCEMENTS ANNOUNCEMENTS ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian Society of Developmental Biological Sciences (AIBS) XIX Annual Conference of Indian Society of Developmental Biological Sciences (AIBS) Soc	Trypanosoma seenghali	471		
Tyrosine ammonia lyase 157 Zingiberales Zoospores 633 Ulcerative infection 1194 Zygomycetes 321 Ultrasound backscattering amplitude 765 Zymomonas mobilis 857 ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins 890 Award of Research Papers 169, 497, 714, 1124 VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) 125 XIX Annual Conference of Indian 257 Zingiberales Zoospores 633 Zygomycetes 27 Award for Research Papers 608 Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' 213 XIX Annual Conference of Indian 258	Tumor cells	651	Zaprionus	984
Ulcerative infection Ultrasound backscattering amplitude ANNOUNCEMENTS ANNOUNCEMENTS ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian Toospores Zygomycetes Zymomonas mobilis Award for Research Papers Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 171 Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,	Two-dimensional NMR techniques	597	Zea mays	307
Ultrasound backscattering amplitude ANNOUNCEMENTS ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian 1194 Zygomycetes Zymomonas mobilis Award for Research Papers Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 125 Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,	Tyrosine ammonia lyase	157		835
Ultrasound backscattering amplitude ANNOUNCEMENTS ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian 1194 Zygomycetes Zymomonas mobilis Award for Research Papers Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 125 Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,			Zoospores	633
ANNOUNCEMENTS All India Seminar on Animal, Plant and Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian Award for Research Papers Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' 213 Diagnostic Maintenance Workshop '86,	Ulcerative infection	1194		321
All India Seminar on Animal, Plant and Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian Award for Research Papers Award of Research Degrees Award for Research Papers Award for Research Papers Award for Research Papers Award for Research Papers Computer Communication for Developing Countries Conference 1987 (CCDC '87) Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,	Ultrasound backscattering amplitude	765	Zymomonas mobilis	857
Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian 890 Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' 213 Diagnostic Maintenance Workshop '86,		ANNOUNC	CEMENTS	
Microbial Toxins VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian 890 Award of Research Degrees 169, 497, 714, 1124 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' 213 Diagnostic Maintenance Workshop '86,	All India Seminar on Animal, Plan	nt and	Award for Research Papers	608
VII All India Symposium of the Indian Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian 1015 China Enviro '86 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,				169, 497, 714, 1124
Society of Developmental Biologists All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian 1015 Computer Communication for Developing Countries Conference 1987 (CCDC '87) 1171 Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,	VII All India Symposium of the In	ndian	CH : P : 104	522
All India Symposium on Modern Trends in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian Computer Communication for Developing Countries Conference 1987 (CCDC '87) Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,				
in Comparative Animal Physiology American Institute of Biological Sciences (AIBS) XIX Annual Conference of Indian 57 Countries Conterence 1987 (CCDC 87) Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,				
American Institute of Biological Sciences (AIBS) 125 Department of Atomic Energy Workshop on 'Molecular Genetics' Diagnostic Maintenance Workshop '86,			Countries Conference 1987	(CCDC 87) 1171
XIX Annual Conference of Indian Diagnostic Maintenance Workshop '86,	American Institute of Biological Sc	riences		gy Workshop
		123	Disensetic Maintenance Wor	
		643		446

Directory of Forthcoming Conferences/ Symposia, Meetings/Workshops on		oxygen and Catalyzed Oxidations by Dioxygen Complexes	760
Science and Technology, in India, (No. 13, 1986)	901	Jawaharlal Nehru Science Award for 1983 Jawaharlal Nehru Visiting Professorship	25
		of the Cambridge University, UK	227
Eisenhower Fellowship	1063	KAAS Awards for 1986	886
Electricity by Nuclear Power	336		-
Fifty-second Annual Meeting of the Indian Academy of Sciences	960	Kalinga Prize Karnataka Association for the Cultivation	90
First NCB International Seminar	1053	of Science (Science Awards for 1985)	18
Fourth All India Symposium on Estuarine	654	Mahendralal Sircar Award in Physics for 1984	25
Biology	034	Mrs. Chandaben Mohanbhai Patel Industrial	
History of Sciences Prize by the Third World Academy of Sciences, Italy	971	Research Award for Women for 1983 and 1984	528
Indian Association for Radiation		National Conference on Scientific	
Protection—Dr A. K. Ganguly Felicitatio		Information for Defence	- 57
		National Seminar on Environmental	21
Prize—1987	1171	Pollution Control and Monitoring	538
Indian Council of Chemists VI Annual			
Conference	1015	National Seminar on Marine Microbiology	497
Indian Environment Congress Association	1166	National Seminar on Physiology and	
Indian Geophysical Union Seminar on		Biochemistry of Oil Seed Plants	971
'Geophysics and Environment'	965	National Solar Energy Convention, 1986	605
Indian Institute of Science Alumni		National Symposium on Advances in Surface	
Association-'Distinguished Alumni	221	Treatment of Metals National Symposium on Conservation and	965
Awards	231	Use of Primates in Biomedical Research	706
Indian National Science Academy (INSA)		The state of the s	700
Medals	66	National Symposium on Marine	
Indian National Science Academy,		Microbiology	611
New Delhi-Lecture Awards	287	National Symposium on Physiology of	
Indian Society for Thermal Spraying	231	Crustacea	1124
Indian Society of Developmental Biologists	231	National Symposium on 'Use of Nuclear	
Indian Society of Developmental Biologists,		and Allied Techniques in Research on	
		Soil Fertility and Fertilizer Usage	886
Pune, Bombay	1018	New Materials and their Applications —	000
Influenza Vaccines for 1986-1987-Modified			1100
Composition Recommended	452	22–25 September 1987	1108
Institution of Chemists (India)—Associatesh	ip	Norman Borlaug Award—1985	18
Examination 1987	611	Pesticides for Plant Diseases	516
Institution for Geoscientists (India)	772	Professor Hira Lal Chakravarty Awards—19	86
11th International Conference on Hypertensio	n 522	385,	1063
International Conference on Metallic and		Professor Santi Ranjan Palit Memorial	
	0,709	Award for the Year 1987	66
	0, 703	Publications of French Institute, Pondicherry	291
International Seminar on Cement and Allied Building Materials	776	Rameshwardas Birla Smarak Kosh Award for 1985–86	25
International Seminar on Structure and		101 1903-00	25
Function of Enzymes	446	School on Toxicology of Pesticides	650
International Seminars on Frontier Areas		Science Advisory Council to the Prime Minister	213
(ISOFA-I, II, III)	113	Scientific Adviser to the Prime Minister	216
International Symposium on Bioindicators of Industrial and Mining Environment	of 646	Second International Symposium on	452
		Beneficiation and Agglomeration ISBA '86	
International Symposium on Palaeoclimatic		Seminar on Project Work in Chemistry	557
and Palaeoenvironmental Changes in		SERC Winter School on 'Solitons'	960
Asia during Last Four Million Years 28	80, 960	Seventy-fourth Session of the Indian	
International Union of Theoretical and		Science Congress	956
Applied Mechanics (IUTAM) Symposium	333	Shanti Swarup Bhatnagar Awards for 1984	340
International Workshop on Homogeneous		Sixth Convention of Indian Association	5-40
Catalysis-Activation of Molecular		on Sedimentologists	322

Society for Biomaterials and Artificial		The Institute of Metals Launches Materials '87	11
Organs — India	557	The Rhythm of Being: A Study of Temporality	515
Symposium on Man, Development,		Third National Conference on Aging	381
Bioresources and Environment	764	Training Courses at the Structural	
Tenth International Congress on		Engineering Research Centre, Madras	1063
Metallic Corrosion	336	US Fellowship	901
The Fifth International Conference on		Vasvik Research Awards for 1983 and 1984	528
Valence Fluctuations	381	Workshop on Environmental Management	385

NEWS

A Laser-based Gas Analyzer	684	Halley's Comet: New Discoveries	1211
A New Drilling Technology	1216	Imagination and the Scientist	690
Anti-conceptive Vaccine for Human Trails		Indian Association for Radiation Protection	-
Soon	428	Dr A. K. Ganguly Felicitation Prize 1987	1171
Appropriate Technology - Appropriately		Indo-British Collaboration in the Water Sector	
Used	1211	Indo-British Environmental Research	
Aspirin Risk	294	Programme	1209
Bauxite Slime Road Coating Withstands		International Advisory Council for	
Pressure Well	540	Biosystematic Services in Entomology	593
B. C. Roy Award	443	' Jyoti Ltd., Vadodara (India) 'Jyoti'	
Breakthrough in Liver Cancer Cure	294	Gasfier Engine System	268
Chiral Molecule Researcher gets		Largest Soviet Central Asian Power Plant	595
'Junior Nobel'	596	Laser Therapy for Burns	637
Cholera/Typhoid Vaccine Trials	684	Measures to Prevent Unfavourable	0.77
Comets — Halley's Dirty Snowball	948	Zero-gravity Effects	1182
Computer Communication for Developing		Microbes are More Than Germs	813
Countries Conference — 1987	1171		013
Computer 'Sees' Through Earth	1179	National Seminar on Rice Hoppers and	398
Computerization in Research	595	Their Integrated Management	491
Creating an Environmental Ethic	827	National Symposium on Phytobacteriology	
'Der Maschinenschaden' — New Journal i		Nayudamma Fellowship	458
the field of Risk Technology	1120	New Mineral Detectors	842
Doctors Deliver Blows to Boxing	1115	New Mysteries of Venus Discovered	1182
Drugs Galore — But Not the Right Ones	1217	New Stage of Development of Soviet Iron	
Early Diagnosis of Cancer	487	and Steel Industry	476
Eighth National Symposium on Catalysis	596	New Standard for Measuring Radon	
Ester-pulping Process — A Major Change		Concentration in Water	948
Paper Making	895	New Super-hard Material Developed	136
Extending Use of Ultrasound to Diagnose		New Tea Leaf Cold Treatment Technology	128
Bone Disease	501	New Test for Early Diabetes Detection	294
Extracts from the Opening Remarks at a	301	Neils Bohr: Model of Scientific Integrity	1114
Science Seminar on the Occasion of 'In	dia	Nuclear Power is of Significance for Indust	trial
A Festival of Science' at the Museum of		Competitiveness	1210
Science and Industry, Chicago, August		Pamir Mountain Chains Drift	1179
1985 by S. Chandrasekhar, The University		Polyphenylene Oxide Coatings	596
		Power Plant for the Arctic	398
of Chicago, Chicago, Illinois, (Science New	vs) 21	Proceedings of the National Symposium on	
Failure of Nuclear Power Plant in	973	'Biology of Indian Pteridophytes'	
Chernobyl, Ukraine, USSR	913	(Science News)	1113
First Advanced, Large-diameter Silicon	200	Proving Research Safety	1175
Furnace in US Opens in Pittsburgh	390		
Fuel-efficient Satellite	1154 813	Rare Metals from Wastes	898
Growing Replacement Skin	813	R. D. Birla Memorial Award	428

Robots on the Construction Site	139	Tackling Ganga Pollution	946
		Tenth International Nuclear Physics	
Salt is Suspect	594	Conference, Harrogate (UK)	1054
Seaweed Dressing for Wounds	944	Tests of Artificial Glass Blower	28
Should Life Scientists Take a Lesson		The Development of 'Radar Taxonomy'	1212
from Physicists?	747	The Fastest Chemical Reaction on Earth	1115
Sixth International Congress of Plant Tissa	ue'	The Pyramids of Zeiss	909
and Cell Culture Held at University of		The Space Industry — Trade Related Issues	238
Minnesota, Minneapoliis, USA		The University of Georgia Bicentennial	
(Science News)	1183	Medallion (Science News)	382
Srinivasa Ramanujan (Science News)	777	Third World Academy of Sciences, Italy	1212
Soundtrack Mixing: Advanced	390	Vertical Laser Aligning New Heights	342
Steel-sheet for a Car	234	Weather and Earthquake Forecasts Go	
Super Neutron Machine Will Speed Mater	rials	Together	1215
Research	514	What is World Health Day?	595

BOOK REVIEWS

A Decade of NIMHANS	748	Annual Review of Physiology,	
Advances in Materials Technology:		(Vol. 48) 1986	1051
MONITOR	1051	Annual Review of Phytopathology,	
Advances in Vegetable Diseases	214	(Vol. 23) 1985	269
A Farmer's Primer on Growing Rice	1109	Annual Review of Plant Physiology,	
Annual Review of Astronomy and		(Vol. 36) 1985	685
Astrophysics, (Vol. 23) 1985	550	Cell Biology	1213
Annual Review of Biochemistry,		Dahliya Growing	945
(Vol. 53) 1984	215	Diseases of Vegetable Crops	56
Annual Review of Biochemistry,		Essentials of Plant Technique	171
(Vol. 54) 1985	269	Fuelwood from Wastelands	429
Annual Review of Earth and Planetary	Sciences,	Fungi of India (1977–81)	591
(Vol. 13) 1985	689	Ganga-Pollution and Health Hazard	1213
Annual Review of Earth and Planetary (Vol. 14) 1986	Sciences,	Genetic Manipulation for Crop Improvement	171
Annual Review of Entomology,	1200	Heiminths of Mustelids and Trends in	1/1
(Vol. 31) 1986	590	their Evolution	592
Annual Review of Genetics,	390	Hormone Regulation of Plant Growth	392
(Vol. 18) 1984	515	and Development, (Vol. 2) 1985	214
Annual Review of Genetics,	313	Impact of Science on Rice	430
(Vol. 19) 1985	686	Insights of Ourstanding Farmers	477
Annual Review of Immunology,	000	International Rice Research Institute—	4//
(Vol. 4) 1986	1111	Annual Report 1984	477
Annual Review of Medicine: Selected	1111		431
Topics in the Clinical-Sciences		Interpretation of Complex EPR Spectra Medicinal Chemistry Research in India	1052
(Vol. 36) 1985	272		271
Annual Review of Microbiology,	212	Molecular Spectroscopy Organic Chemistry	1110
(Vol. 39) 1985	1007		687
Annual Review of Neuroscience,	1007	Pest Control in Tropical Onions	
(Vol. 9) 1986	1109	Principles and Methods of Nuclear Geophys	
Annual Review of Nuclear and Particle		Proceedings of the DAE Symposium on	
Physics, (Vol. 35) 1984	874	Approaches to Biological Applications Recent Trends in Botanical Research	591
Annual Review of Pharmacology and	0/4		172
Toxicology, (Vol. 25) 1985	172	Rothamsted Experimental Station—	1214
	1/2	Report for 1985	
Annual Review of Physical Chemistry,	687	Satellite Story	478
(Vol. 36) 1985	08/	Soil Physics and Rice	814

4.4	r N	æ	۵.	a.	

BOOK REVIEWS

9				

Solid State Sciences R and D Division-		Under the Lens — Health and Medicine	686
Activities Update 1985	1155	Vistas in Plant Pathology	1257
Solute-defect Interaction — Theory and Experiment		Water Resources System Planning:	
	1256	Some Case Studies for India	479
Text Book of Vertebrate Embryology The Dieback of Mandarin Orangessin	430	Weed Management of Horticultural Crops	215
Darjeeling District—Pests and Diseases	1156		